

PSI-X ABC

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



● SCATOLA 6 PZ. (6pz. singoli)



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

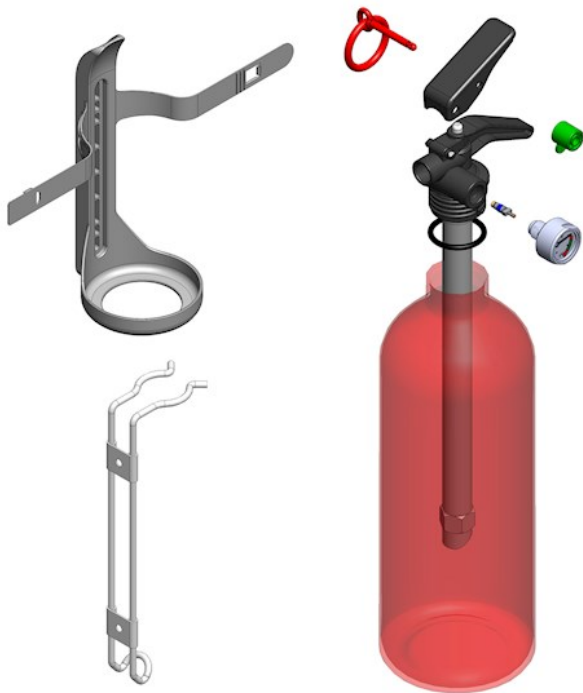
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	5A 34B C	
CHARGE	1 kg ±5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.3 kg / 1.3 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.64 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEKO
BLACK LEVER	00.652A.6050.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.652A.8505.01K0

PSI-X TOP

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

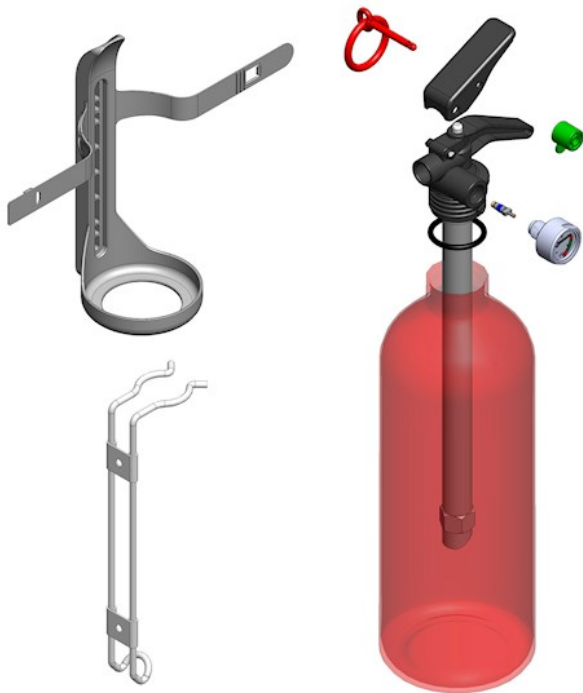
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.3 kg / 1.3 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.4 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEKO
BLACK LEVER	00.652A.6050.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.652A.8505.01K0

PSI-XN ABC

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

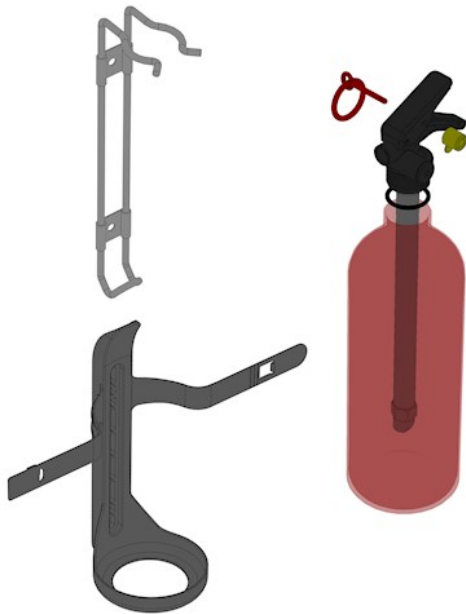
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	5A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	295 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.27 kg / 1.27 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	7.92 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
VALVE ASSEMBLY WITH LEVEL	00.654A.8505.20K0

PSI-XN TOP

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

Standard

On request

BRACKET



Metal bracket



Bracket

PACKAGING



1 PIECE CARDBOARD BOX



SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

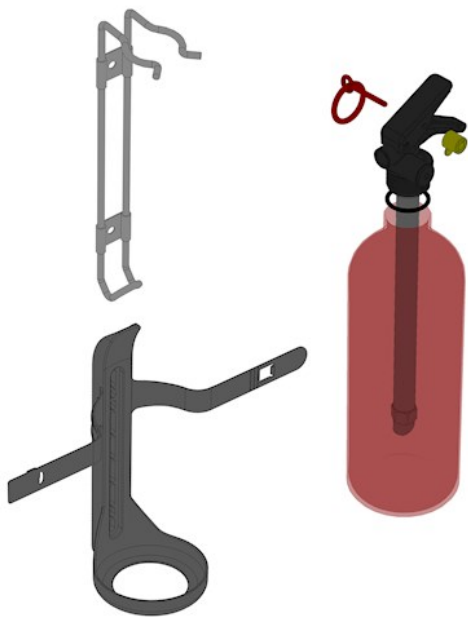
ADDITIONAL FEATURES



Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	295 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.27 kg / 1.27 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	7.92 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
VALVE ASSEMBLY WITH LEVEL	00.654A.8505.20K0

PSI-XM ABC

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



8



34



✓

Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF. BIANCA UNIV.

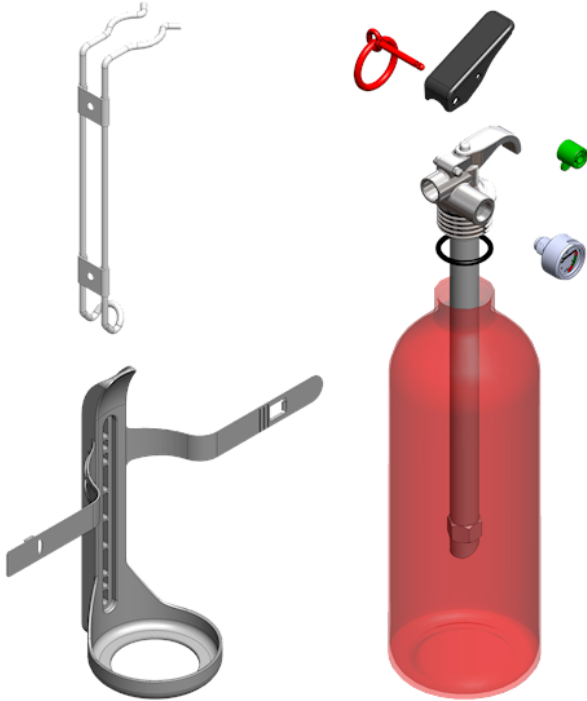
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.33 kg / 1.33 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.58 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.256A.8505.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0

PSI-XM TOP

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ 1 PIECE CARDBOARD BOX



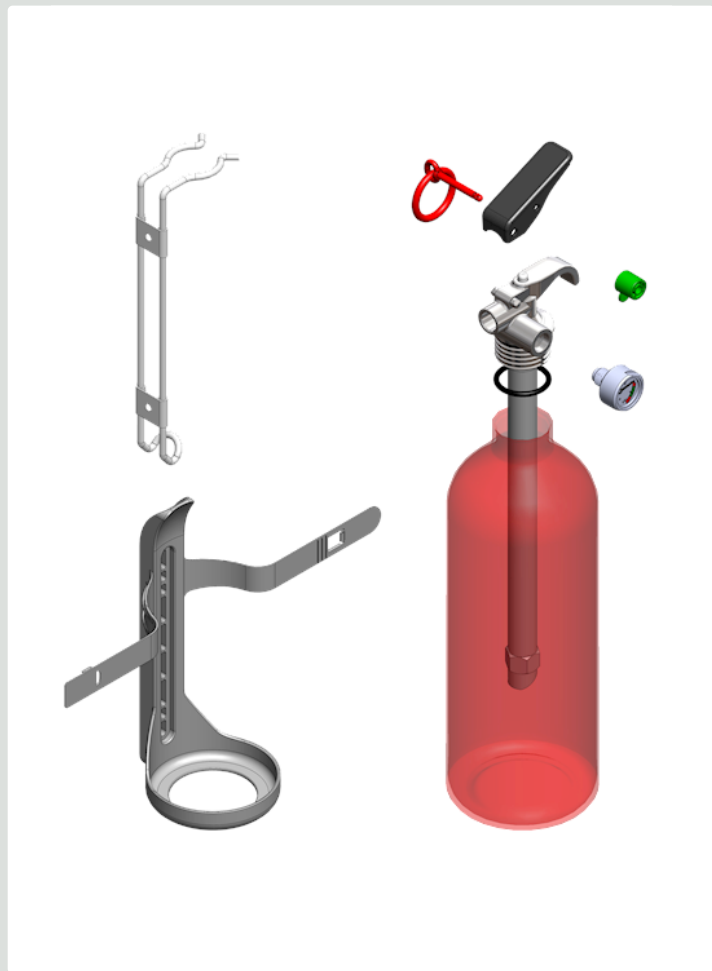
○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.



○ Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.33 kg / 1.33 kg
	Standard packing	6 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.58 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.256A.8505.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0

PSI-P ABC

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

The handy compact valve is ergonomically designed to guarantee an easy use with one hand; the acetal resin body and the construction material of the cap ensure perfect protection against corrosion. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

BRACKET



● Bracket

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	5A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.35 kg / 1.35 kg
	Standard packing	6 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.64 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	819 kg / 720 kg



Spare parts list

Description	Code
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
CAP	00.690A.5100.00K0
LEVEL PIN	00.690A.5150.01K0
SAFETY PIN	00.690A.5200.00K0
VALVE	00.690A.8505.01K0
SELF-TAPPING SCREW INOX 2.9x19	N000.VT.690.00K0

PSI-P TOP

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

The handy compact valve is ergonomically designed to guarantee an easy use with one hand; the acetal resin body and the construction material of the cap ensure perfect protection against corrosion. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



8



34



✓

Configuration

● Standard

○ On request

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

BRACKET



○ Bracket

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.47 kg / 1.47 kg
	Standard packing	6 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	9.1 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	819 kg / 839 kg



Spare parts list

Description	Code
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
CAP	00.690A.5100.00K0
LEVEL PIN	00.690A.5150.01K0
SAFETY PIN	00.690A.5200.00K0
VALVE	00.690A.8505.01K0
SELF-TAPPING SCREW INOX 2.9x19	N000.VT.690.00K0

PS2-YN ABC

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



13



89



✓

Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



● FASCETTA SUPPORTO PS2-Y NATURALE



○ SUPPORTO PS2-Y VERNICIATO

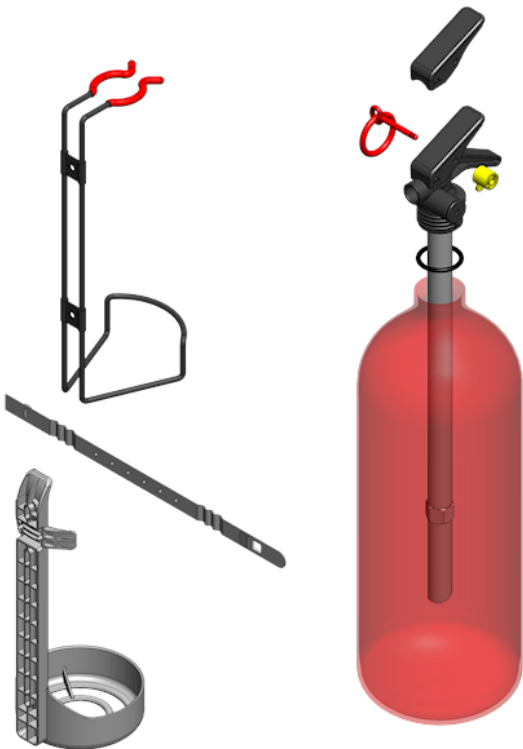
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	2 kg ±3%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.6 kg / 2.6 kg
	Standard packing	4 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	10.8 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
VALVE ASSEMBLY WITH LEVEL	00.684B.8505.20K0
TRANSPORT BRACKET	00.800B.2961.00K0
DIP TUBE	00.800B.5900.00K0

PS2-YM ABC

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



13



89



✓

Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



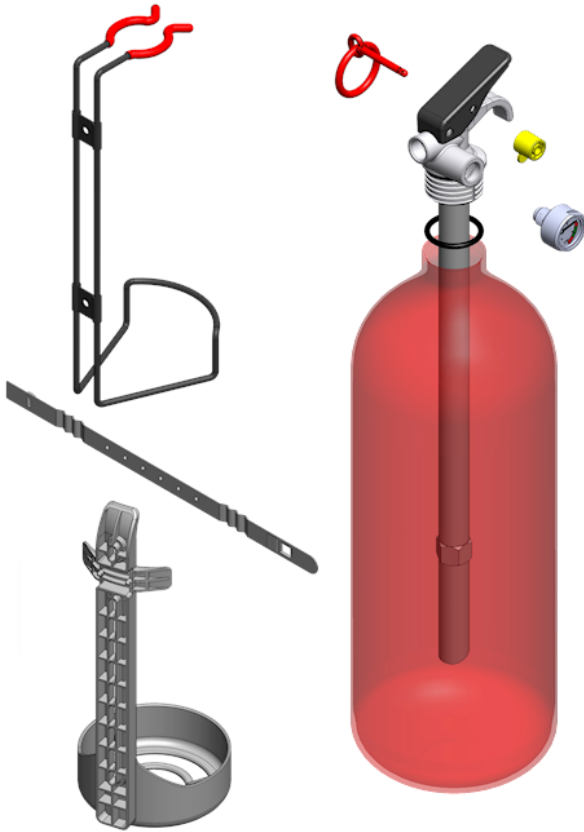
○ FASCETTA SUPPORTO PS2-Y NATURALE



○ SUPPORTO PS2-Y VERNICIATO

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	2 kg ±3%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.65 kg / 2.65 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
VLV ASSY W/O PRESS.GAUGE W/LEV	00.256B.8505.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
TRANSPORT BRACKET	00.800B.2961.00K0
DIP TUBE	00.800B.5900.00K0

PS2-P ABC

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

The handy compact valve is ergonomically designed to guarantee an easy use with one hand; the acetal resin body and the construction material of the cap ensure perfect protection against corrosion. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



○ FASCETTA SUPPORTO PS2-Y NATURALE



○ SUPPORTO PS2-Y VERNICIATO

ADDITIONAL FEATURES



○ Two color screen printing

PS3-HX ABC

Stored pressure

Powder

3 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ 4 pieces Cardboard box PS3-XC

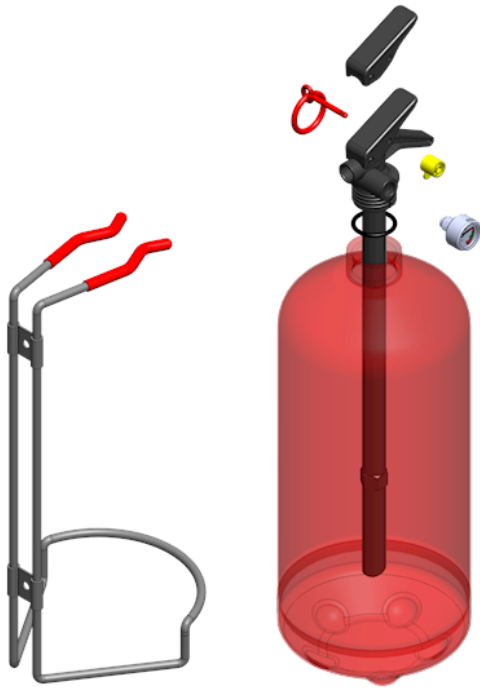
BRACKET



● BRACKET PS3-XC

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	3 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 13 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	385 mm
	Bottle outer diameter	130 mm
WEIGHT	Empty / Charged	1.43 kg / 4.43 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	280 x 280 x 400 mm
	Weight per carton	18.1 kg
	Pallet	36 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1340 mm
	Pallet volume	1.29 m3
	Weight per pallet (net/gross)	652 kg / 672 kg



Spare parts list

Description	Code
TRANSPORT BRACKET	00.241C.2960.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
DIP TUBE	00.692C.5900.00K0
VALVE ASSEMBLY WITH LEVEL	00.692C.8505.21K0

PS3-HX TOP

Stored pressure

Powder

3 ±2%

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ CARDBOARD BOX 4 PZ. PS3-XC

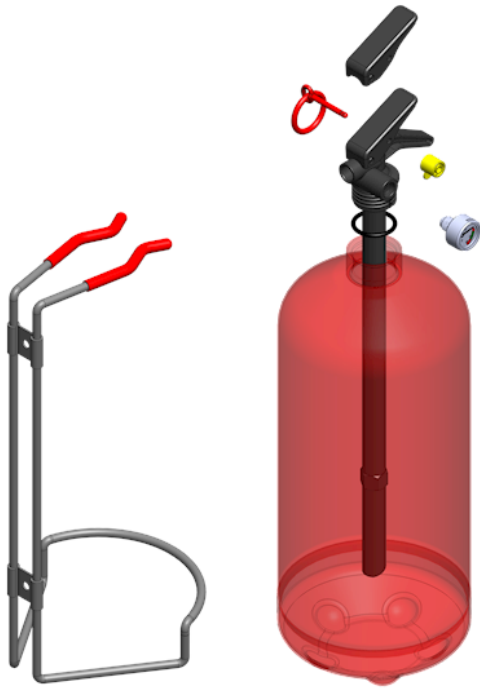
BRACKET



● BRACKET PS3-XC

Technical data

FIRE RATINGS	21A 89B C	
CHARGE	3 ±2% ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 13 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	385 mm
	Bottle outer diameter	130 mm
WEIGHT	Empty / Charged	1.43 kg / 4.43 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	280 x 280 x 400 mm
	Weight per carton	18.1 kg
	Pallet	36 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1340 mm
	Pallet volume	1.29 m3
	Weight per pallet (net/gross)	652 kg / 672 kg



Spare parts list

Description	Code
TRANSPORT BRACKET	00.241C.2960.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
DIP TUBE	00.692C.5900.00K0
VALVE ASSEMBLY WITH LEVEL	00.692C.8505.21K0

PS4-HH ABC

Stored pressure

Powder

4 kg

Temperature ranges

-30° + 60°

ANAFGROUP



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

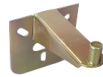


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ SUPPORTO PS4-HJ/HH TRASPORTO FILO

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PROTECTIVE BASE D160 BLACK

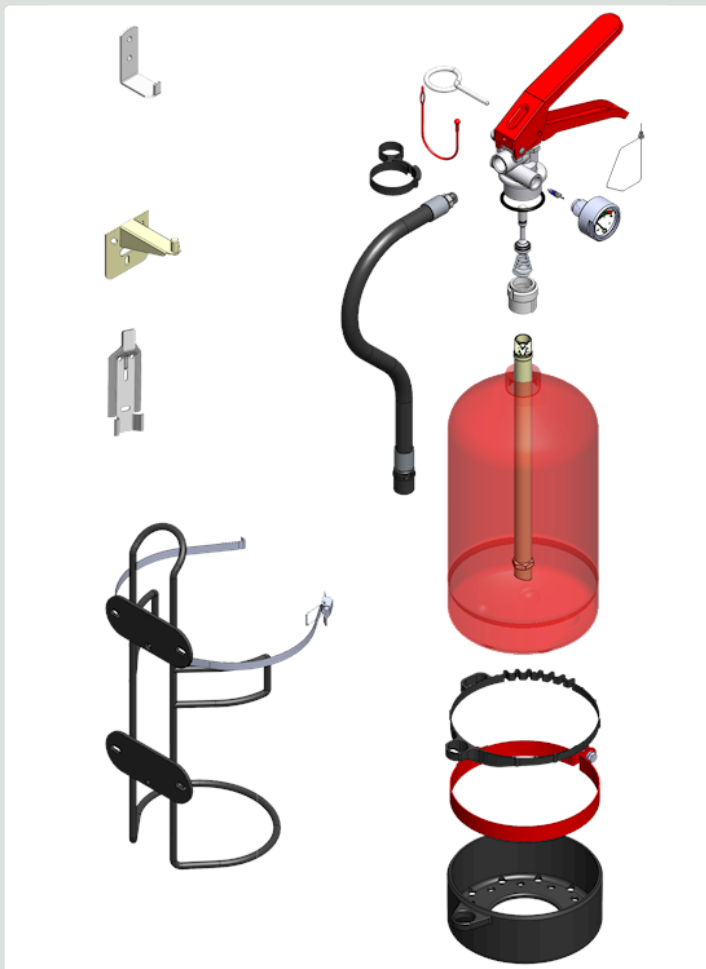
PACKAGING



○ BOX 4KG/LT D160

Technical data

FIRE RATINGS	21A 144B C	
CHARGE	4 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 17.7 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	400 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.05 kg / 6.05 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	470 x 180 x 180 mm
	Weight per carton	6.32 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	450 kg / 470 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850D.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
SAFETY LATCH	00.886E.6290.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
TRANSPORT BRACKET	00.890D.2900.00K0
DIP TUBE	00.895D.5900.00K0

PS4-HJ ABC

Stored pressure

Powder

4 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



● Button holed wall bracket



○ Metallic support Ø160



○ SUPPORTO PS4-HJ/HH TRASPORTO FILO

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



● PORTASUPPORTO VALV.J C/DADO S/VITE



○ PROTECTIVE BASE D160 BLACK

PACKAGING



○ BOX 4KG/LT D160

Technical data

FIRE RATINGS	21A 144B C	
CHARGE	4 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	400 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.95 kg / 5.95 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	470 x 180 x 180 mm
	Weight per carton	6.25 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	450 kg / 470 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850D.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
TRANSPORT BRACKET	00.890D.2900.00K0
DIP TUBE	00.890D.5900.00K0

PS6-J ABC

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.










HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request
BRACKET	 ● Button holed wall bracket	 ○ Button holed wall bracket PG-M E FG-M
	 ● Metallic support Ø160	 ○ SUPPORTO PS4-HJ/HH TRASPORTO FILO
	 ● Button holed wall bracket	
HOSE RINGS & PROTECTIVE BASE	 ● Hose holder Ø160	 ● PORTASUPPORTO VALV.J C/DADO S/VITE
		 ○ PROTECTIVE BASE D160 BLACK
PACKAGING	 ● BOX 6KG/LT D160	

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.74 kg / 7.74 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.22 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	665 kg / 685 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-J TOP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

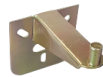


Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



● Button holed wall bracket



○ Metallic support Ø160



○ SUPPORTO PS4-HJ/HH TRASPORTO FILO

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



● PORTASUPPORTO VALV.J C/DADO S/VITE



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.74 kg / 7.74 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.22 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	665 kg / 685 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
Screw hose clip	00.850E.2955.20
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. ROSSO	00.850E.5100.10
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
Dip tube	00.890E.5900.00

PS6-J TOP PLUS

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.







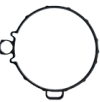



55



233



✓

Configuration	● Standard	○ On request
BRACKET	 ● Button holed wall bracket	 ○ Button holed wall bracket PG-M E FG-M
	 ● Metallic support Ø160	 ○ SUPPORTO PS4-HJ/HH TRASPORTO FILO
	 ● Hose holder Ø160	 ○ PORTASUPPORTO VALV.J C/DADO S/VITE
HOSE RINGS & PROTECTIVE BASE	 ● PROTECTIVE BASE D160 BLACK	
PACKAGING	 ● BOX 6KG/LT D160	

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Powder TOP PLUS	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.74 kg / 7.74 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.22 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	665 kg / 685 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
Screw hose clip	00.850E.2955.20
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. ROSSO	00.850E.5100.10
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-LH ABC

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°

ANAFGROUP



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.










HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

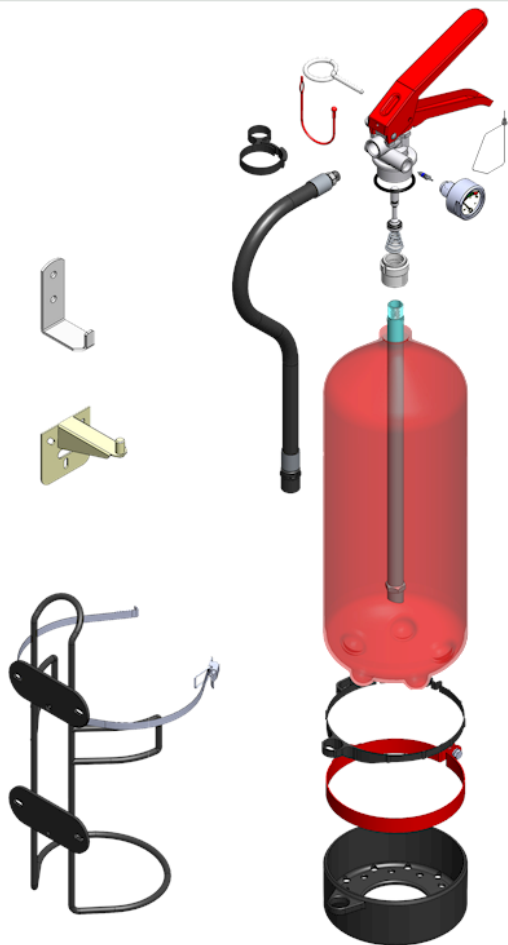
Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request	
BRACKET	 <ul style="list-style-type: none"> ● Button holed wall bracket 	 <ul style="list-style-type: none"> ○ Button holed wall bracket PG-M E FG-M 	 <ul style="list-style-type: none"> ○ BRACKET PS6-H
HOSE RINGS & PROTECTIVE BASE	 <ul style="list-style-type: none"> ● Hose holder Ø160 	 <ul style="list-style-type: none"> ○ Metallic support Ø160 	 <ul style="list-style-type: none"> ○ PROTECTIVE BASE D160 BLACK
PACKAGING	 <ul style="list-style-type: none"> ● BOX 6KG/LT D160 	 <ul style="list-style-type: none"> ○ BOX 6KG/LT D160 - 4 COLOURS 	
ADDITIONAL FEATURES	 <ul style="list-style-type: none"> ○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3 		

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 20 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	545 mm
	Bottle outer diameter	160 mm
	Weight	1.7 kg / 7.7 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1573 mm
	Pallet volume	1.92 m3
	Weight per pallet (net/gross)	576 kg / 596 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HJ ABC

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



● BRACKET PS6-H



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PORTASUPPORTO VALV.J C/DADO S/VITE



● PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



● BOX 6KG/LT D160 - 4 COLOURS

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	520 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.43 kg / 8.43 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.9 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-HJ TOP PLUS

ANAFGROUP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.





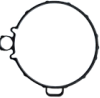




HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	Standard	On request
BRACKET	 ○ Button holed wall bracket	 ○ Button holed wall bracket PG-M E FG-M
	 ○ Metallic support Ø160	 ○ BRACKET PS6-H
HOSE RINGS & PROTECTIVE BASE	 ○ Hose holder Ø160	 ○ PORTASUPPORTO VALV.J C/DADO S/VITE
	 ○ PROTECTIVE BASE D160 BLACK	
PACKAGING	 ○ BOX 6KG/LT D160	 ○ SCATOLA PS6-HJ SINGOLO LIDL EAN: 8 057737 950230

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Powder TOP PLUS	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	520 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.9 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
Assembled hose	00.850E.2400.05
Screw hose clip	00.850E.2955.20
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. ROSSO	00.850E.5100.10
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-HJT ABC

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



34



233



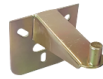
✓

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PORTASUPPORTO VALV. J C/DADO S/VITE



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	520 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.17 kg / 9.17 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.47 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-HJT TOP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.







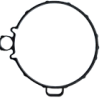





43



233



✓

Configuration	● Standard	○ On request
BRACKET	 ● Button holed wall bracket	 ○ Button holed wall bracket PG-M E FG-M
	 ● Metallic support Ø160	 ○ BRACKET PS6-H
HOSE RINGS & PROTECTIVE BASE	 ● Hose holder Ø160	 ○ PORTASUPPORTO VALV.J C/DADO S/VITE
	 ● PROTECTIVE BASE D160 BLACK	
PACKAGING	 ● BOX 6KG/LT D160	 ○ BOX 6KG/LT D160 - 4 COLOURS
	 ● Two color screen printing	

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	520 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.17 kg / 9.17 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.47 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-HJT TOP PLUS

ANAFGROUP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



43



233



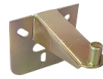
✓

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



● Button holed wall bracket PG-M E FG-M



● BRACKET PS6-H



● PORTASUPPORTO VALV.J C/DADO S/VITE



● Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



● PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



● BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



● Two color screen printing

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	520 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.17 kg / 9.17 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.47 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
BASE Ø160	00.850E.7100.01K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
DIP TUBE	00.890E.5900.00K0

PS6-HH ABC

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

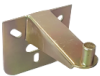



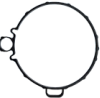






HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request		
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>	 <p>○ BRACKET PS6-H</p>	
	 <p>○ Metallic support Ø160</p>			
	HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø160</p>	 <p>○ HOSE HOLDER</p>	 <p>○ PROTECTIVE BASE D160 BLACK</p>
PACKAGING		 <p>● BOX 6KG/LT D160</p>	 <p>○ BOX 6KG/LT D160 - 4 COLOURS</p>	
		ADDITIONAL FEATURES	 <p>○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3</p>	 <p>○ Two color screen printing</p>

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.54 kg / 8.54 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.08 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HH TOP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°

ANAFGROUP



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.











HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>
	 <p>○ Metallic support Ø160</p>	 <p>○ BRACKET PS6-H</p>
HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø160</p>	 <p>○ HOSE HOLDER</p>
	 <p>○ PROTECTIVE BASE D160 BLACK</p>	
PACKAGING	 <p>● BOX 6KG/LT D160</p>	 <p>○ BOX 6KG/LT D160 - 4 COLOURS</p>
ADDITIONAL FEATURES	 <p>○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3</p>	

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.08 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS9-HH TOP

Stored pressure

Powder

9 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



55



233



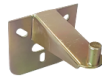
✓

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ TRANSPORT BRACKET PS9-H



○ Button holed wall bracket

PACKAGING



○ BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



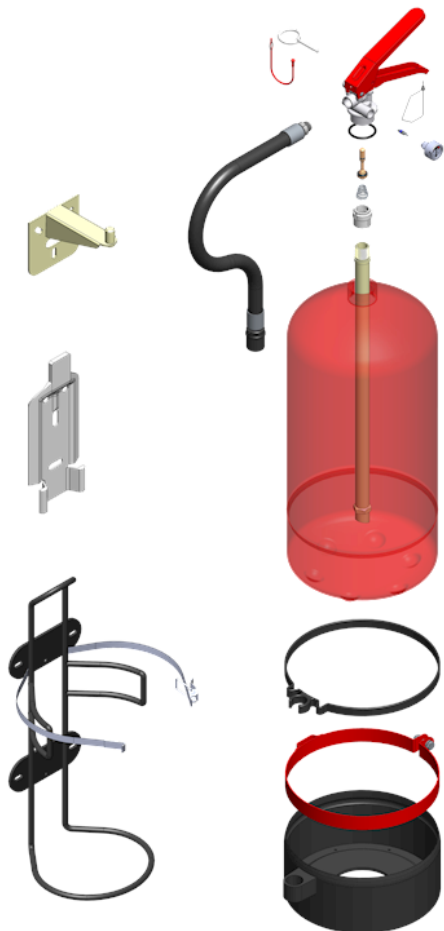
○ Protective base 9KG Ø190 black



○ Hose holder D190 black

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 21 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	545 mm
	Bottle outer diameter	190 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	13.4 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	643 kg / 663 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PS6-HHT ABC

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.









HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>  <p>○ BRACKET PS6-H</p>
HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø160</p>	 <p>○ PROTECTIVE BASE D160 BLACK</p>
PACKAGING	 <p>● BOX 6KG/LT D160</p>	 <p>○ BOX 6KG/LT D160 - 4 COLOURS</p>
ADDITIONAL FEATURES	 <p>○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3</p>	

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 16 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.35 kg / 9.35 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.65 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HHT TOP

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.









HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>  <p>○ BRACKET PS6-H</p>
HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø160</p>	 <p>○ PROTECTIVE BASE D160 BLACK</p>
PACKAGING	 <p>● BOX 6KG/LT D160</p>	 <p>○ BOX 6KG/LT D160 - 4 COLOURS</p>
ADDITIONAL FEATURES	 <p>○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3</p>	

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 16 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.35 kg / 9.35 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.65 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HHT TOP PLUS

ANAFGROUP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

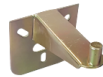


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Powder TOP PLUS	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 16 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.35 kg / 9.35 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.65 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS9-J ABC

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.











43



233

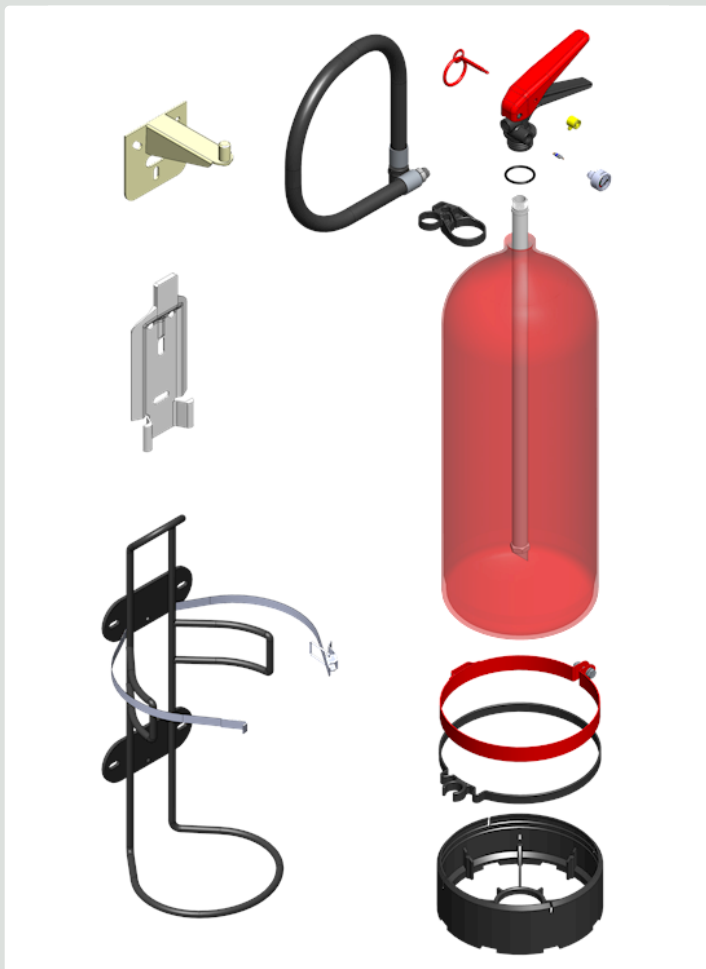


✓

Configuration	● Standard	○ On request	
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>	 <p>○ TRASPORT BRACKET PS9-H</p>
	 <p>○ Metallic support Ø180</p>		
HOSE RINGS & PROTECTIVE BASE	 <p>○ PROTECTIVE BASE 6/12KG Ø180 BLACK</p>	 <p>● PORTASUPPORTO VALV.J C/DADO S/VITE</p>	 <p>○ Hose holder D190 black</p>
	 <p>● CARDBOARD BOX 9KG D190</p>		

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 22 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	620 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	2.92 kg / 11.92 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.47 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.39 m3
	Weight per pallet (net/gross)	600 kg / 620 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
BASE Ø180 BLACK	00.030E.7120.00K0
O-ring valve	00.033E.1100.01K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
HOSE HOLDER Ø180	00.800F.2800.00K0
TRANSPORT BRACKET	00.814F.2900.00K0
SUPPORT DE LANCE	00.850E.2955.20K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
ASSEMBLED HOSE	00.850F.2400.05K0
METALLIC SUPPORT Ø180	00.850F.2970.00K0
DIP TUBE	00.850F.5900.00K0

PS9-J TOP

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

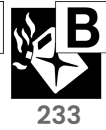
The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

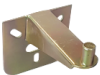






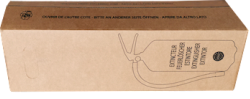
HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

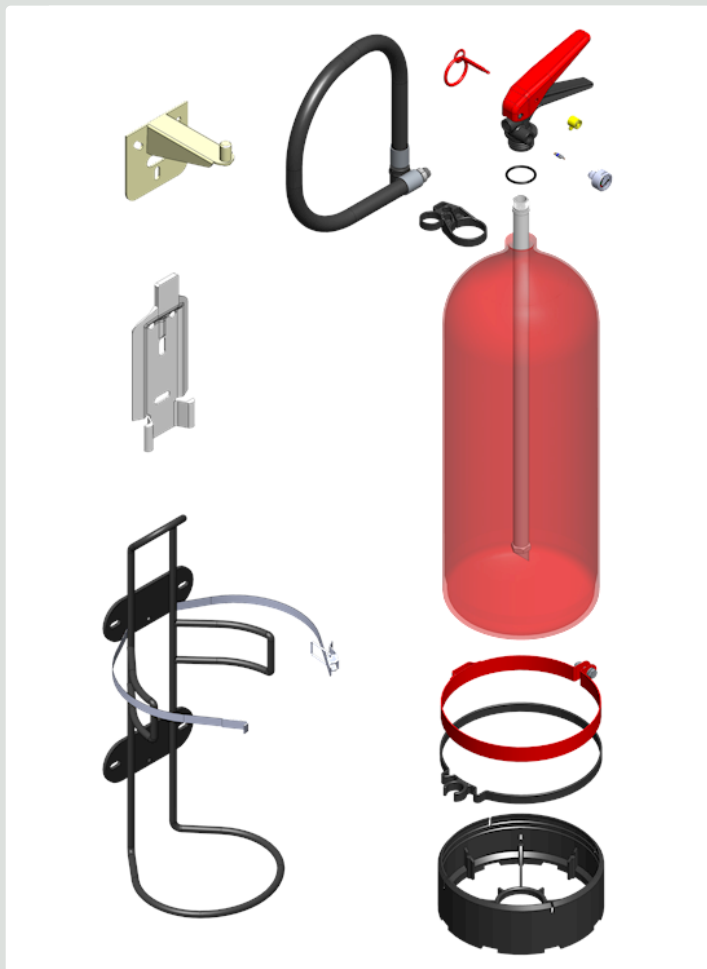
Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request	
BRACKET	 <ul style="list-style-type: none"> ● Button holed wall bracket 	 <ul style="list-style-type: none"> ○ Button holed wall bracket PG-M E FG-M 	 <ul style="list-style-type: none"> ○ TRASPORT BRACKET PS9-H
	 <ul style="list-style-type: none"> ○ Metallic support Ø180 		
HOSE RINGS & PROTECTIVE BASE	 <ul style="list-style-type: none"> ● PROTECTIVE BASE 6/12KG Ø180 BLACK 	 <ul style="list-style-type: none"> ● PORTASUPPORTO VALV.J C/DADO S/VITE 	 <ul style="list-style-type: none"> ○ Hose holder D190 black
	 <ul style="list-style-type: none"> ● CARDBOARD BOX 9KG D190 		

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 22 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	620 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	2.92 kg / 11.92 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.47 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.39 m3
	Weight per pallet (net/gross)	600 kg / 620 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
BASE Ø180 BLACK	00.030E.7120.00K0
O-ring valve	00.033E.1100.01K0
PRESSURE GAUGE	00.245E.4951.10K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
HOSE HOLDER Ø180	00.800F.2800.00K0
TRANSPORT BRACKET	00.814F.2900.00K0
SUPPORT DE LANCE	00.850E.2955.20K0
Lever	00.850E.5100.00
SAFETY PIN	00.850E.5300.00K0
Valve assembly	00.850E.8510.00
MANICHETTA 10X19X705 M1/4 PORT.PA6 CAR -U9FJ EN3	00.850F.2400.05
METALLIC SUPPORT Ø180	00.850F.2970.00K0
Dip tube	00.850F.5900.00

PS9-LH ABC

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.








HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request	
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ TRANSPORT BRACKET PS9-H</p>	 <p>○ Metallic support Ø180</p>
HOSE RINGS & PROTECTIVE BASE	 <p>○ PROTECTIVE BASE 6/12KG Ø180 BLACK</p>	 <p>● Hose holder Ø180</p>	
PACKAGING	 <p>● BOX PS9 J/HJ</p>		
ADDITIONAL FEATURES	 <p>○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3</p>		

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 32 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	630 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	2.98 kg / 11.98 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.53 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.38 m3
	Weight per pallet (net/gross)	600 kg / 620 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
Hose	00.890F.2400.05K0
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PS9-LH TOP

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ PROTECTIVE BASE 6/12KG Ø180 BLACK



○ TRASPORT BRACKET PS9-H



○ Metallic support Ø180

PACKAGING



○ BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø180

ADDITIONAL FEATURES



○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 32 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	630 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	2.98 kg / 11.98 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.53 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.38 m3
	Weight per pallet (net/gross)	600 kg / 620 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
MANICHETTA 10X19X515 M1/4 P.PA6 CAR -U9PHHJ EN3	00.890F.2400.05
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PS9-HJ ABC

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

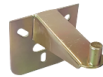


Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ TRANSPORT BRACKET PS9-H

HOSE RINGS & PROTECTIVE BASE



○ Protective base 9KG Ø190 black



○ Button holed wall bracket



○ PORTASUPPORTO VALV.J C/DADO S/VITE



○ Hose holder DI90 black

PACKAGING



○ CARDBOARD BOX 9KG DI90

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 20 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	540 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	3.73 kg / 12.73 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	13.3 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	643 kg / 663 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2955.20K0
RED LEVEL	00.850E.5100.10K0
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.850E.8505.00K0
Hose	00.890F.2400.05K0
DIP TUBE	00.890F.5900.00K0
HOSE HOLDER Ø190	00.895F.2800.00K0

PS9-HH ABC

Stored pressure

Powder

9 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



43



233



✓

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ TRANSPORT BRACKET PS9-H



○ Button holed wall bracket

PACKAGING



○ BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



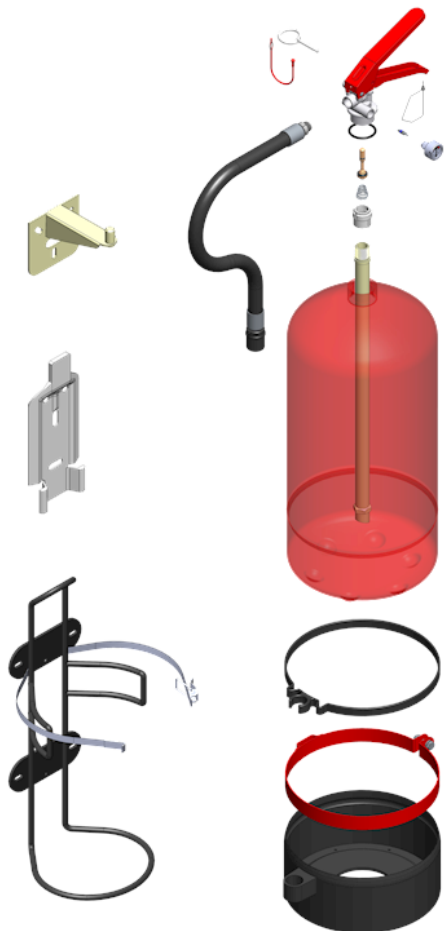
○ Protective base 9KG Ø190 black



○ Hose holder D190 black

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 21 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	545 mm
	Bottle outer diameter	190 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	13.4 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	643 kg / 663 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PG1-B ABC

Cartridge operated

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. All external parts are either in plastic material or protected against corrosion

CARTRIDGE

Disposable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge housed in the dip tube.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	5A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 7.5 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	298 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.38 kg / 1.38 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 340 mm
	Weight per carton	8.52 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	74520 kg / 776 kg



Spare parts list

Description	Code
TIG PGI NTG CARTRIDGE	00.021A.3900.10K0
DIP TUBE	00.039A.5900.00K0
VLV W/O CART.. AND DEEP-TUBE	00.039A.8505.01K0
VALVE COMPLETE	00.039A.8505.40K0
METAL BRACKET	00.205A.2900.10K0
BRACKET	00.652A.2910.00K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0

PG1-B TOP

Cartridge operated

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. All external parts are either in plastic material or protected against corrosion

CARTRIDGE

Disposable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge housed in the dip tube.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



○ Bracket

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 7.5 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	298 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.38 kg / 1.38 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.52 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	767 kg / 787 kg



Spare parts list

Description	Code
TIG PG1 NTG CARTRIDGE	00.021A.3900.10K0
DIP TUBE	00.039A.5900.00K0
VLV W/O CART.. AND DEEP-TUBE	00.039A.8505.01K0
VALVE COMPLETE	00.039A.8505.40K0
METAL BRACKET	00.205A.2900.10K0
BRACKET	00.652A.2910.00K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0

PG2-B ABC

Cartridge operated

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

X / J - Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

CARTRIDGE

Disposable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge housed in the dip tube.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



13



89



✓

Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



● FASCETTA SUPPORTO PS2-Y NATURALE



● SUPPORTO PS2-Y VERNICIATO

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	2 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 11.65 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	378 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.75 kg / 2.75 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11.4 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
DIP TUBE	00.039B.5900.00K0
VLV W/O CART.. AND DEEP-TUBE	00.039B.8500.00K0
VALVE	00.039B.8505.00K0
28G CO2 CARTRIDGE	00.500B.3900.10K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
O-RING	00.682B.5010.00K0
TRANSPORT BRACKET	00.800B.2961.00K0

PG6-F ABC

Cartridge operated

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Lever operated valve with anodized aluminum body, ensuring high protection against corrosion.

CARTRIDGE

Disposable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge housed in the dip tube.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PG6-F

PACKAGING



● SCATOLA PG6-F ORIZZONTALE

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE D160 BLACK

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	CO2 - 120GR	
DISCHARGE	Discharge time	~ 22 s
DIMENSIONS	Overall height	480 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	180 x 600 x 230 mm
	Weight per carton	10.28 kg
	Pallet	63 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1739 mm
	Pallet volume	1.67 m3
	Weight per pallet (net/gross)	648 kg / 668 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
ASSEMBLED HOSE	00.040E.2400.00K0
BURSTING DISC	00.040E.2400.ALK0
CO2 DIP TUBE	00.040E.5951.00K0
TRANSPORT BRACKET	00.050E.2900.00K0
120G CO2 CARTRIDGE	00.050E.3900.01K0
GASKET	00.050E.5000.ORK0
SPINDLE	00.050E.5035.00K0
DIP TUBE	00.050E.5900.00K0
SHAPED LEVER	00.050E.6000.30K0
VALVE ASSEMBLY WITH YELL.LEVEL	00.050E.8490.90K0
VALVE ASSEMBLY	00.050E.8500.00K0
White SEAL	00.245E.5030.00K0
SAFETY PIN	00.580E.5020.00K0
BASE Ø160	00.850E.7100.01K0
DADO ESAGONALE CIECO M8; RICAMBI	N000.VT.050.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG6-M ABC

ANAFGROUP

Cartridge operated

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.









34



233



✓

Configuration	● Standard	○ On request
BRACKET	 ● Button holed wall bracket PG-M E FG-M	 ○ BRACKET PS6-H
HOSE RINGS & PROTECTIVE BASE	 ● Hose holder Ø160	 ○ PROTECTIVE BASE D160 BLACK
PACKAGING	 ○ BOX 6KG/LT D160	
ADDITIONAL FEATURES	 ○ Two color screen printing	

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 21 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	160 mm
	Weight / Charged	3.6 kg / 9.6 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	10.15 kg
	Pallet	63 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1739 mm
	Pallet volume	1.66 m3
	Weight per pallet (net/gross)	640 kg / 660 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
ASSEMBLED HOSE	00.040E.2400.00K0
BURSTING DISC	00.040E.2400.ALK0
120G CO2 CARTRIDGE	00.040E.3900.00K0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
DIP TUBE	00.040E.5900.00K0
CO2 DIP TUBE	00.040E.5951.00K0
VALVE ASSEMBLY	00.040E.8100.01K0
TRANSPORT BRACKET	00.241E.2900.00K0
BASE Ø160	00.850E.7100.01K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG6-M TOP

Cartridge operated

Powder

6 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

Standard

On request

BRACKET



Button holed wall bracket PG-M E FG-M



BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



Hose holder Ø160



PROTECTIVE BASE D160 BLACK

PACKAGING



BOX 6KG/LT D160

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 21 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	10.15 kg
	Pallet	63 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1739 mm
	Pallet volume	1.66 m3
	Weight per pallet (net/gross)	640 kg / 660 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
ASSEMBLED HOSE	00.040E.2400.00K0
BURSTING DISC	00.040E.2400.ALK0
120G CO2 CARTRIDGE	00.040E.3900.00K0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
DIP TUBE	00.040E.5900.00K0
CO2 DIP TUBE	00.040E.5951.00K0
VALVE ASSEMBLY	00.040E.8100.01K0
TRANSPORT BRACKET	00.241E.2900.00K0
BASE Ø160	00.850E.7100.01K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG6-M TOP PLUS

Cartridge operated

Powder

6 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



○ BOX 6KG/LT D160

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Powder TOP PLUS	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 21 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	10.15 kg
	Pallet	63 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1739 mm
	Pallet volume	1.66 m3
	Weight per pallet (net/gross)	640 kg / 660 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
ASSEMBLED HOSE	00.040E.2400.00K0
BURSTING DISC	00.040E.2400.ALK0
120G CO2 CARTRIDGE	00.040E.3900.00K0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
DIP TUBE	00.040E.5900.00K0
CO2 DIP TUBE	00.040E.5951.00K0
VALVE ASSEMBLY	00.040E.8100.01K0
TRANSPORT BRACKET	00.241E.2900.00K0
BASE Ø160	00.850E.7100.01K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG9-F ABC

Cartridge operated

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Lever operated valve with anodized aluminum body, ensuring high protection against corrosion.

CARTRIDGE

Disposable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge housed in the dip tube.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



43



233



✓

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PG9-F

PACKAGING



● BOX PG9-F

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE D160 BLACK

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	CO2 - 190GR	
DISCHARGE	Discharge time	~ 23 s
DIMENSIONS	Overall height	658 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	780 x 180 x 230 mm
	Weight per carton	14.36 kg
	Pallet	42 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1511 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	610 kg / 630 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
ASSEMBLED HOSE	00.040F.2400.00K0
GASKET	00.050E.5000.ORK0
SPINDLE	00.050E.5035.00K0
SHAPED LEVER	00.050E.6000.30K0
VALVE ASSEMBLY WITH YELL.LEVEL	00.050E.8490.90K0
VALVE ASSEMBLY	00.050E.8500.00K0
TRANSPORT BRACKET	00.050F.2900.00K0
190G CO2 CARTRIDGE	00.050F.3900.01K0
DIP TUBE	00.050F.5900.00K0
CO2 DIP TUBE	00.050F.5951.00K0
White SEAL	00.245E.5030.00K0
SAFETY PIN	00.580E.5020.00K0
BASE Ø160	00.850E.7100.01K0
DADO ESAGONALE CIECO M8; RICAMBI	N000.VT.050.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG9-M ABC

Cartridge operated

Powder

9 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



43



233



✓

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ TRASPORT BRACKET PS9-H

HOSE RINGS & PROTECTIVE BASE



● Protective base 9KG Ø190 black

PACKAGING



● CARDBOARD BOX 9KG D190

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 24 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	190 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	14.5 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1320 mm
	Pallet volume	1.27 m3
	Weight per pallet (net/gross)	696 kg / 716 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
CO2 DIP TUBE	00.040E.5951.00K0
ASSEMBLED HOSE	00.040F.2400.00K0
190G CO2 CARTRIDGE	00.040F.3900.00K0
DIP TUBE	00.040F.5900.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
BASE Ø190	00.265F.2100.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

WS2-YP

Stored pressure

Water with complement

2 L

Temperature ranges

0°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Sorik Plus Premix with top performing additives, fully biodegradable, lifetime 10 years.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



● SCATOLA 4 PZ. PS2-Y SENZA ALVEARE



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



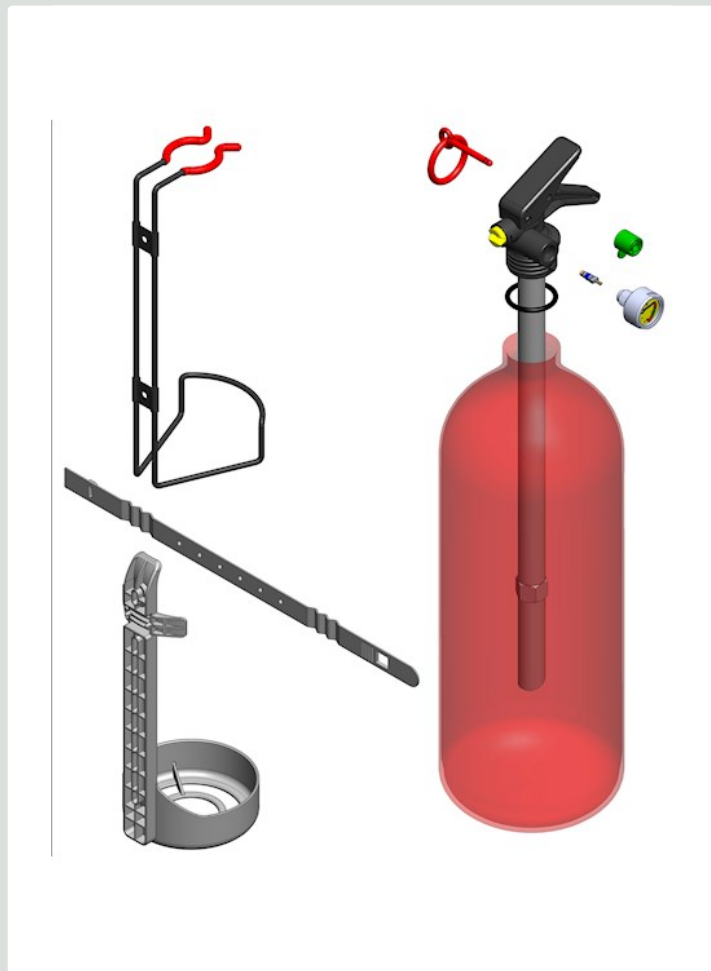
● FASCETTA SUPPORTO PS2-Y NATURALE



○ SUPPORTO PS2-Y VERNICIATO

Technical data

FIRE RATINGS	5A 5F	
CHARGE	2 L 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H SECONDO ISO 9227
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12.73 s
PRESSURE	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
	Operating pressure at 0 °C	9 bar
DIMENSIONS	Overall height	378 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.65 kg / 2.65 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m ³
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
VLV ASSY W/O PRESS.GAUGE W/LEV	00.452B.8505.01K0
SCHRADER VALVE	00.600A.5100.00K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
TRANSPORT BRACKET	00.800B.2961.00K0
DIP TUBE	00.800B.5900.00K0
PRESSURE GAUGE	00.814E.4950.20K0

WS6-J

Stored pressure

Water

6 L

ANAFGROUP

Temperature ranges

+5°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Pure water.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



13

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H



● Button holed wall bracket



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



○ PORTASUPPORTO VALV.J C/DADO S/VITE



○ PROTECTIVE BASE D160 BLACK

PACKAGING



○ BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

Technical data

FIRE RATINGS	13A	
CHARGE	6 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 49 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.78 kg / 7.78 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.19 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	678 kg / 698 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
PRESSURE GAUGE	00.814E.4950.20K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. AZZURRO	00.850E.5100.20
SAFETY PIN	00.850E.5300.00K0
DIP TUBE	00.850E.5900.00K0
BASE Ø160	00.850E.7100.01K0
ASSEMBLED HOSE	00.860E.2400.25K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.860E.8505.00

WS6-JA

Stored pressure

Water

6 L

Temperature ranges

+5°C + 60°C

ANAFGROUP



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with additives, specially designed to fight class A fires. The additive does not contain fluorocarbons: it is fully biodegradable.

PROPELLANT




The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



27

Configuration	● Standard	○ On request
BRACKET	 ● Button holed wall bracket	 ○ Button holed wall bracket PG-M E FG-M
	 ● Button holed wall bracket	 ○ Metallic support Ø160
HOSE RINGS & PROTECTIVE BASE	 ○ Hose holder Ø160	 ● PORTASUPPORTO VALV.J C/DADO S/VITE
		 ○ PROTECTIVE BASE D160 BLACK
PACKAGING	 ● BOX 6KG/LT D160	
	 ○ BOX 6KG/LT D160 - 4 COLOURS	

Technical data

FIRE RATINGS	27A	
CHARGE	6 L O / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 46 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.1 kg / 8.1 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.5 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	678 kg / 698 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
PRESSURE GAUGE	00.814E.4950.20K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. AZZURRO	00.850E.5100.20
SAFETY PIN	00.850E.5300.00K0
DIP TUBE	00.850E.5900.00K0
BASE Ø160	00.850E.7100.01K0
ASSEMBLED HOSE	00.860E.2400.25K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.860E.8505.00

WS6-JP

Stored pressure

Water with complement

6 L

Temperature ranges

+0°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with top performing additives, fully biodegradable.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



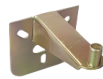
34

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H



● Button holed wall bracket



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



● PORTASUPPORTO VALV.J C/DADO S/VITE



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

Technical data

FIRE RATINGS	34A	
CHARGE	6 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 38 s
PRESSURE	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
	Operating pressure at 0 °C	9 bar
DIMENSIONS	Overall height	540 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.56 kg / 8.56 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.97 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	678 kg / 698 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
PRESSURE GAUGE	00.814E.4950.20K0
SUPPORT DE LANCE	00.850E.2955.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
PULSANTE VALV. J STAMP. AZZURRO	00.850E.5100.20
SAFETY PIN	00.850E.5300.00K0
DIP TUBE	00.850E.5900.00K0
BASE Ø160	00.850E.7100.01K0
ASSEMBLED HOSE	00.860E.2400.25K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.860E.8505.00K0

WS6-LH

Stored pressure

Water

6 L

ANAFGROUP

Temperature ranges

+5°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Pure water.

PROPELLANT










The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

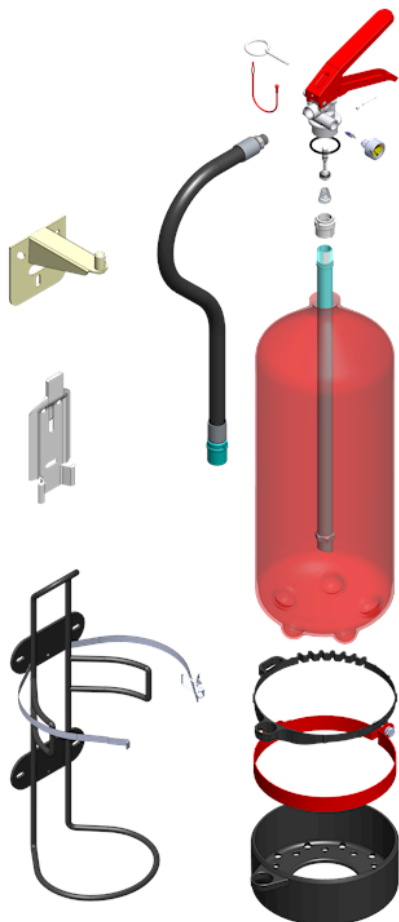


13

Configuration	● Standard	○ On request	
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>	 <p>○ BRACKET PS6-H</p>
	 <p>○ Metallic support Ø160</p>		
	HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø160</p>	 <p>○ PROTECTIVE BASE D160 BLACK</p>
PACKAGING	 <p>● BOX 6KG/LT D160</p>	 <p>○ BOX 6KG/LT D160 - 4 COLOURS</p>	
ADDITIONAL FEATURES	 <p>○ VALV. FS-LHZ C/MANOMETRO MONTATO M30X3</p>		

Technical data

FIRE RATINGS	13A	
CHARGE	6 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 61 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	550 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.85 kg / 7.85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.3 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.92 m3
	Weight per pallet (net/gross)	619 kg / 639 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
ASSEMBLED HOSE	00.860E.2400.25K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
DIP TUBE	00.886E.5900.00K0

WS6-LHA

Stored pressure

Water

6 L

ANAFGROUP

Temperature ranges

+5°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Water with additives, specially designed to fight class A fires. The additive does not contain fluorocarbons: it is fully biodegradable.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



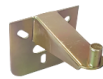
27

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



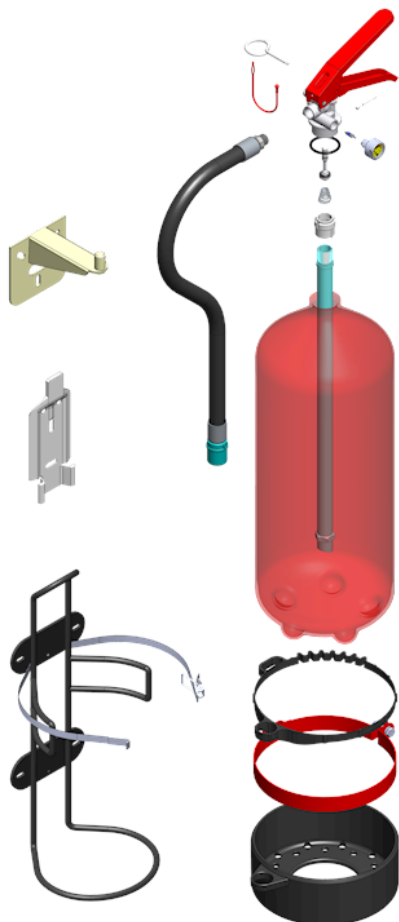
● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

Technical data

FIRE RATINGS	27A	
CHARGE	6 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 46 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	550 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.15 kg / 8.15 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.61 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	619 kg / 639 kg



Spare parts list

Description	Code
Safety wire	00.005A.3220.00
Button holed wall bracket	00.005E.2900.00
Wall bracket	00.005E.2950.00
O-Ring 29.74 x 2.95	00.033E.1100.01
Hose holder Ø160	00.241E.2800.00
SUPPORTO TRASPORTO	00.241E.2900.00
Internal spindle with o-ring	00.241E.6100.00
SUPPORTO MURO ZINCATO MULTIUSO	00.752B.2900.10
Pressure gauge	00.814E.4950.20
COLLARE PORTAMANICHETTA DENTELLATO	00.850E.2960.01
Metallic support Ø160	00.850E.2970.00
Base Ø160	00.850E.7100.01
MANICHETTA 10X19X565 M1/4 PORT.PA6 CAR -U6FJ AZZ	00.860E.2400.25
Safety pin	00.886E.5020.00
Schrader valve	00.886E.5100.00
Tapered spring	00.886E.5200.00
Dip tube holder	00.886E.5810.00
Dip tube	00.886E.5900.00
Valve assembly	00.886E.8090.00

WS9-J

Stored pressure

Water

9 L

Temperature ranges

+5°C + 60°C

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The valve is equipped with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Pure water.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



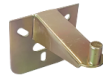
21

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PS9-EV



○ Metallic support Ø180

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE 6/12KG Ø180 BLACK



○ PORTASUPPORTO VALV.J C/DADO S/VITE

PACKAGING



○ BOX PS9 J/HJ

Technical data

FIRE RATINGS	21A	
CHARGE	9 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 52 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	615 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	2.96 kg / 11.96 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.5 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.38 m3
	Weight per pallet (net/gross)	620 kg / 640 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
BASE Ø180 BLACK	00.030E.7120.00K0
O-ring valve	00.033E.1100.01K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEKO
WALL BRACKET	00.752B.2900.10K0
HOSE HOLDER Ø180	00.800F.2800.00K0
PRESSURE GAUGE	00.814E.4950.20K0
TRANSPORT BRACKET	00.814F.2900.00K0
SUPPORT DE LANCE	00.850E.2955.20K0
PULSANTE VALV. J STAMP. AZZURRO	00.850E.5100.20
SAFETY PIN	00.850E.5300.00K0
METALLIC SUPPORT Ø180	00.850F.2970.00K0
Dip tube	00.850F.5900.00
VLV ASSY W/O PRESS.GAUGE W/LEV	00.860E.8505.00K0
ASSEMBLED HOSE	00.860F.2400.05K0

WS9-LH

Stored pressure

Water

9 L

Temperature ranges

+5°C + 60°C

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Pure water.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



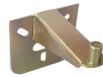
21

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



● Button holed wall bracket PG-M E FG-M



● TRANSPORT BRACKET PS9-EV



● Metallic support Ø180

HOSE RINGS & PROTECTIVE BASE



● PROTECTIVE BASE 6/12KG Ø180 BLACK



● Hose holder Ø180

PACKAGING



● BOX PS9 J/HJ

Technical data

FIRE RATINGS	21A	
CHARGE	9 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 49 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	630 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	3.03 kg / 12.03 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.8 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.4 m3
	Weight per pallet (net/gross)	620 kg / 640 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
BASE Ø180 BLACK	00.030E.7120.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
WALL BRACKET	00.752B.2900.10K0
HOSE HOLDER Ø180	00.800F.2800.00K0
PRESSURE GAUGE	00.814E.4950.20K0
TRANSPORT BRACKET	00.814F.2900.00K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø180	00.850F.2970.00K0
ASSEMBLED HOSE	00.860F.2400.05K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8090.00K0

CS2-AB

Stored pressure

Carbon Dioxide

2 kg

Temperature ranges

-30°+60°

ANAFGROUP



BODY

STEEL

Seamless, hot-formed mild steel cylinder. Externally painted with polyester resin.

VALVE

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve.

EXTINGUISHING AGENT

Carbon dioxide (CO2). All parts in contact with the extinguishing agent are compatible.

HOSE/HORN

Front horn in polypropylene, providing a perfect diffusion of the extinguishing agent and ensuring a prompt extinguishing and quick cooling of the fire.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



34

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ TRANSPORT BRACKET CS2-A

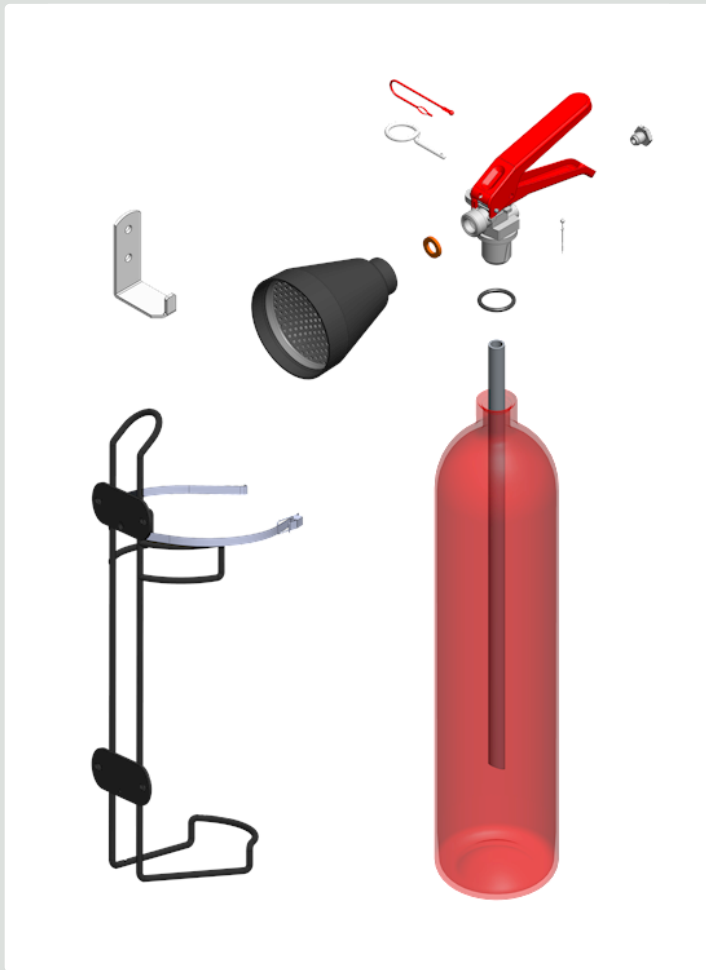
PACKAGING



● CARDBOARD BOX CS2-AB/AM

Technical data

FIRE RATINGS	34B	
CHARGE	2 kg 0 / -5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 6.5 s
DIMENSIONS	Overall height	570 mm
	Bottle outer diameter	104 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	165 x 130 x 632 mm
	Weight per carton	6.93 kg
	Pallet	80 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1600 mm
	Pallet volume	1.54 m3
	Weight per pallet (net/gross)	554 kg / 574 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
TRANSPORT BRACKET	00.707B.2900.00K0
WALL BRACKET	00.752B.2900.10K0
CONE ASSEMBLY	00.754B.2400.00K0
SAFETY PIN	00.754B.5020.00K0
WASHER	00.754B.5070.00K0
DIP TUBE	00.754B.5900.00K0
VALVE ASSEMBLY	00.754B.6950.00K0
DIP TUBE	00.757B.5900.00K0
TRANSPORT BRACKET	00.765B.2900.02K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

CS5-AB

Stored pressure

Carbon Dioxide

5 kg

Temperature ranges

-30°+60°



On Request

BODY

STEEL

Seamless, hot-formed mild steel cylinder. Externally painted with polyester resin.

VALVE

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve.

EXTINGUISHING AGENT

Carbon dioxide (CO2). All parts in contact with the extinguishing agent are compatible.

HOSE/HORN

SAE 100 R1 AT 3/8" WP 180 bar flexible rubber hose reinforced with steel plait, complete with horn made of polypropylene.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



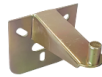
89

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ TRANSPORT BRACKET CS5-ML

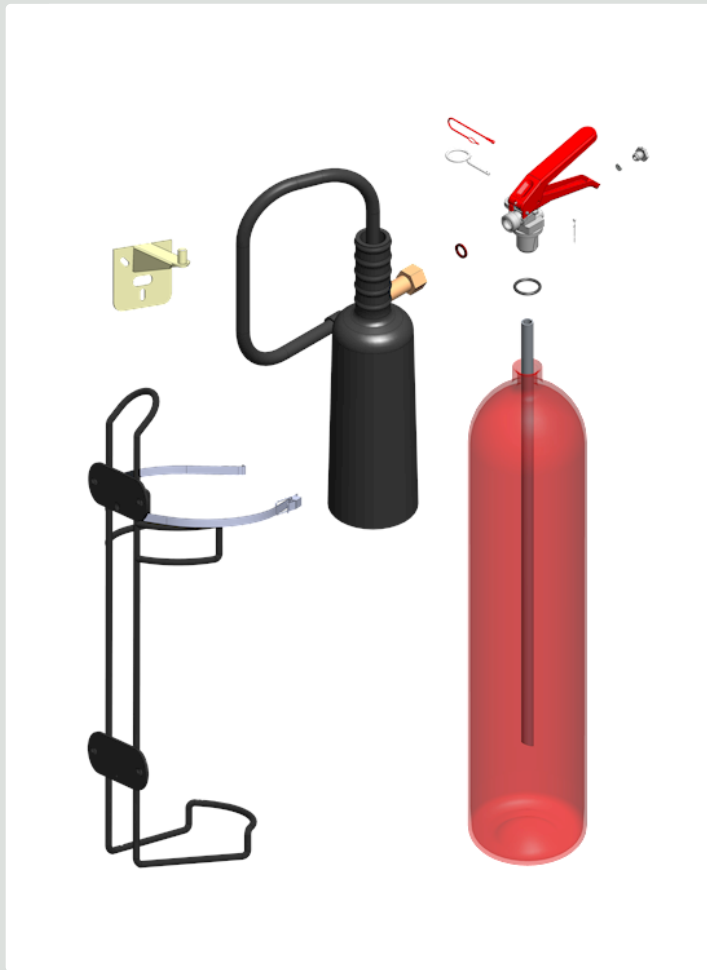
PACKAGING



○ CARDBOARD BOX CS5-AB/AM

Technical data

FIRE RATINGS	89B	
CHARGE	5 kg 0 / -5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 13 s
DIMENSIONS	Overall height	743 mm
	Bottle outer diameter	136 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	790 x 240 x 160 mm
	Weight per carton	14.6 kg
	Pallet	40 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1420 mm
	Pallet volume	1.36 m3
	Weight per pallet (net/gross)	584 kg / 604 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
O-RING	00.009E.0010.01K0
O-RING VALVE	00.705M.5060.00K0
SAFETY PIN	00.754B.5020.00K0
SAFETY VALVE PLUG	00.754B.5050.00K0
BURST DISK	00.754B.5060.00K0
SAFETY LATCH	00.754B.6290.00K0
VALVE ASSEMBLY	00.754B.6950.00K0
ASSEMBLED HOSE	00.754M.2400.00K0
DIP TUBE	00.754M.5900.00K0
TRANSPORT BRACKET	00.765M.2900.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

CS2-AM

Stored pressure

Carbon Dioxide

2 kg

Temperature ranges

-30°+60°

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, hot-formed aluminum cylinder, externally painted with polyester resin

VALVE

ALUMINUM

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve.

EXTINGUISHING AGENT

Carbon dioxide (CO₂). All parts in contact with the extinguishing agent are compatible.

HOSE/HORN

Front horn in polypropylene, providing a perfect diffusion of the extinguishing agent and ensuring a prompt extinguishing and quick cooling of the fire.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



34

Configuration

● Standard

○ On request

BRACKET



○ TRANSPORT BRACKET CS2-ML



○ Button holed wall bracket

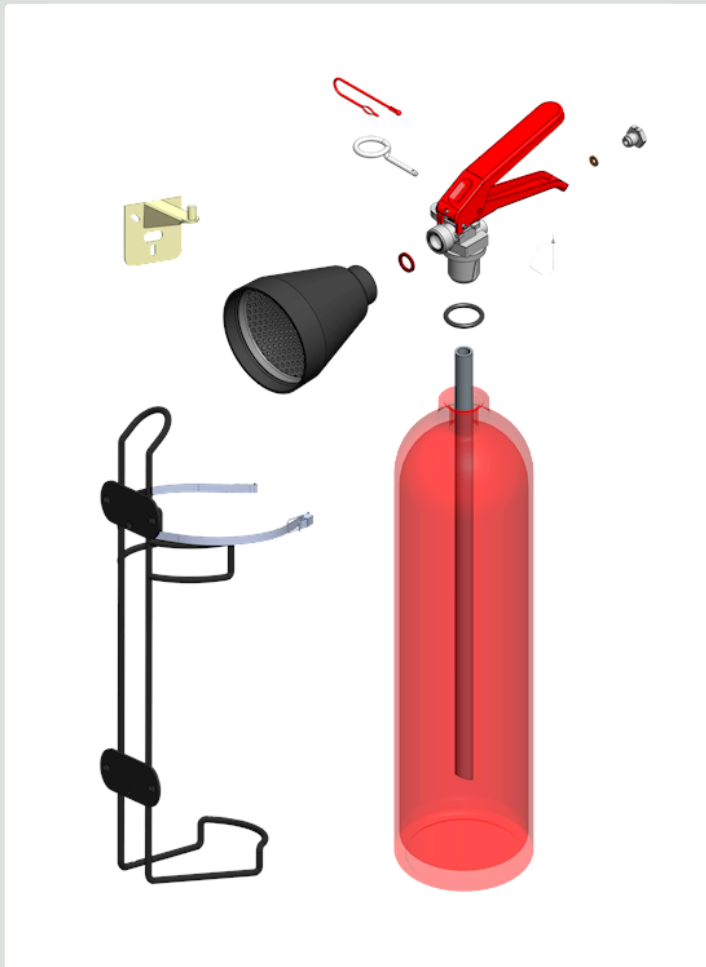
PACKAGING



○ CARDBOARD BOX CS2-AB/AM

Technical data

FIRE RATINGS	34B	
CHARGE	2 kg 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 6.7 s
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	111 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	165 x 130 x 632 mm
	Weight per carton	5.34 kg
	Pallet	80 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1600 mm
	Pallet volume	1.54 m3
	Weight per pallet (net/gross)	427 kg / 447 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
TRANSPORT BRACKET	00.707B.2900.00K0
WALL BRACKET	00.752B.2900.10K0
CONE ASSEMBLY	00.754B.2400.00K0
SAFETY PIN	00.754B.5020.00K0
WASHER	00.754B.5070.00K0
DIP TUBE	00.754B.5900.00K0
VALVE ASSEMBLY	00.754B.6950.00K0
DIP TUBE	00.757B.5900.00K0
TRANSPORT BRACKET	00.765B.2900.02K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

CS5-AM

Stored pressure

Carbon Dioxide

5 kg

Temperature ranges

-30°+60°

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, hot-formed aluminum cylinder, externally painted with polyester resin

VALVE

ALUMINUM

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve.

EXTINGUISHING AGENT

Carbon dioxide (CO₂). All parts in contact with the extinguishing agent are compatible.

HOSE/HORN

SAE 100 RI AT 3/8" WP 180 bar flexible rubber hose reinforced with steel plait, complete with horn made of polypropylene.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



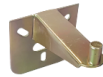
89

Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ TRANSPORT BRACKET CS5-ML

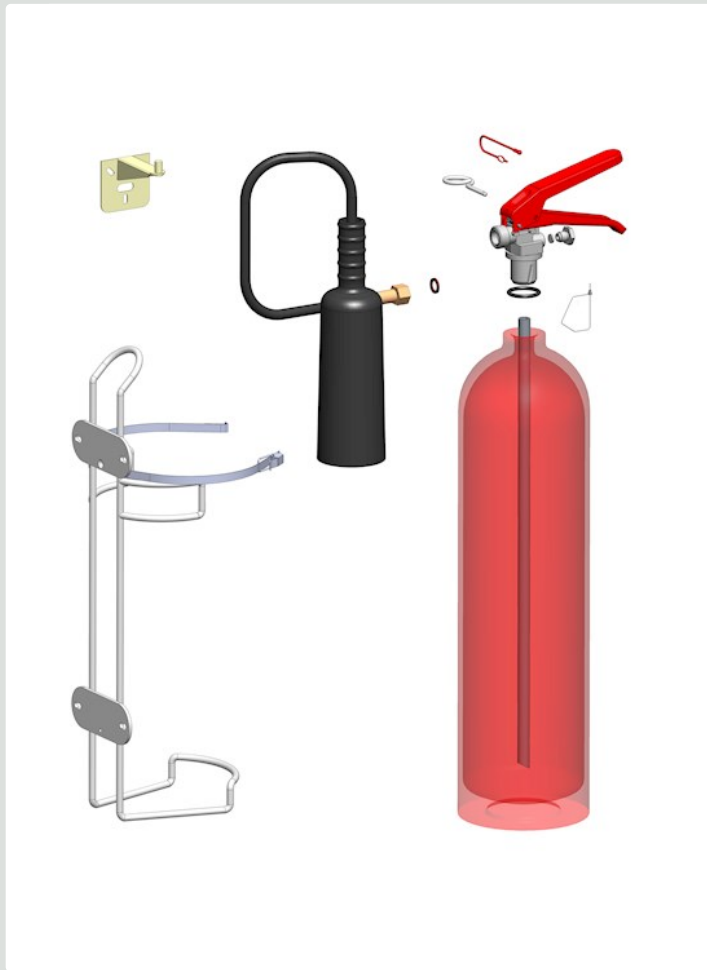
PACKAGING



○ CARDBOARD BOX CS5-AB/AM

Technical data

FIRE RATINGS	89B	
CHARGE	5 kg 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 9 s
DIMENSIONS	Overall height	665 mm
	Bottle outer diameter	152 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	740 x 250 x 160 mm
	Weight per carton	12.8 kg
	Pallet	40 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.54 m3
	Weight per pallet (net/gross)	512 kg / 532 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
O-RING	00.009E.0010.01K0
O-RING VALVE	00.705M.5060.00K0
SAFETY PIN	00.754B.5020.00K0
SAFETY VALVE PLUG	00.754B.5050.00K0
BURST DISK	00.754B.5060.00K0
SAFETY LATCH	00.754B.6290.00K0
VALVE ASSEMBLY	00.754B.6950.00K0
ASSEMBLED HOSE	00.754M.2400.00K0
DIP TUBE	00.757M.5900.00K0
TRANSPORT BRACKET	00.765M.2900.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

WS6-LH Li

ANAFGROUP

Stored pressure

Water with complement

Lithium

6 L

Temperature ranges

0°+60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Water with top performing additives, specially designed to fight lithium fires. The additive does not contain fluorocarbons: it is fully biodegradable.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



34

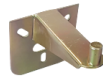


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M

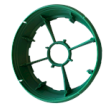


○ BRACKET PS6-H



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● PROTECTIVE BASE 6/12KG Ø180 GREEN

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

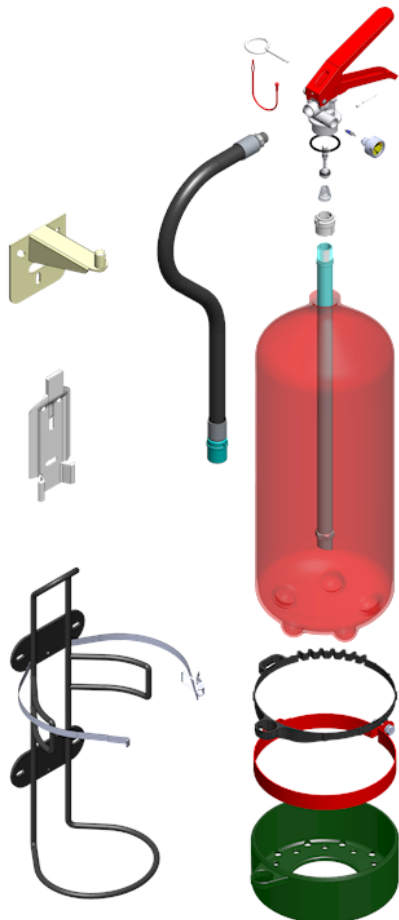
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	34A	
CHARGE	6 L 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 38 s
	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
PRESSURE	Operating pressure at 0 °C	9 bar
	Overall height	549 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.5 kg / 8.5 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.8 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	619 kg / 639 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
White SEAL	00.245E.5030.00K0
PRESSURE GAUGE	00.814E.4950.20K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160 GREEB	00.850E.7110.01K0
ASSEMBLED HOSE	00.860E.2400.25K0
SAFETY PIN	00.886E.5020.00K0
SPINDLE A	00.886E.5030.00
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
DIP TUBE	00.886E.5900.00K0
SAFETY LATCH	00.886E.6290.00K0
VALVE ASSEMBLY	00.886E.8090.00K0

CS2-ABM

Stored pressure

Carbon Dioxide

2 kg

Temperature ranges

-30°+60°

ANAFGROUP



On Request

BODY

STEEL

Seamless, hot-formed mild steel cylinder. Externally painted with polyester resin.

VALVE

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve and reinforced safety disk.

EXTINGUISHING AGENT

Carbon dioxide (CO₂). All parts in contact with the extinguishing agent are compatible.

HOSE/HORN

Horn in polypropylene and flexible rubber hose with steel plait; providing a perfect diffusion of the extinguishing agent and ensuring a prompt extinguishing and quick cooling of the fire.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



34

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ TRANSPORT BRACKET CS2-A

PACKAGING



● CARDBOARD BOX CS2-AB/AM

Technical data

FIRE RATINGS	34B	
CHARGE	2 kg 0 / -5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 7.8 s
DIMENSIONS	Overall height	570 mm
	Bottle outer diameter	104 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	165 x 130 x 632 mm
	Weight per carton	6.93 kg
	Pallet	80 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1600 mm
	Pallet volume	1.54 m3
	Weight per pallet (net/gross)	554 kg / 574 kg



Spare parts list

Description	Code
O-RING	00.009E.0010.01K0
White SEAL	00.245E.5030.00K0
WALL BRACKET	00.752B.2900.10K0
O-RING 24.99 x 3.53	00.754B.5000.OR
SAFETY PIN	00.754B.5020.00K0
SAFETY VALVE PLUG	00.754B.5050.00K0
WASHER	00.754B.5070.00K0
SAFETY LATCH	00.754B.6290.00K0
VALVE ASSEMBLY	00.754B.6950.00K0
DIP TUBE	00.757B.5900.00K0
MANICHETTA CS2-AMM CON CONO	00.759B.2450.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PSI-X ABC

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



5



34



✓

Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



● SCATOLA 6 PZ. (6pz. singoli)



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

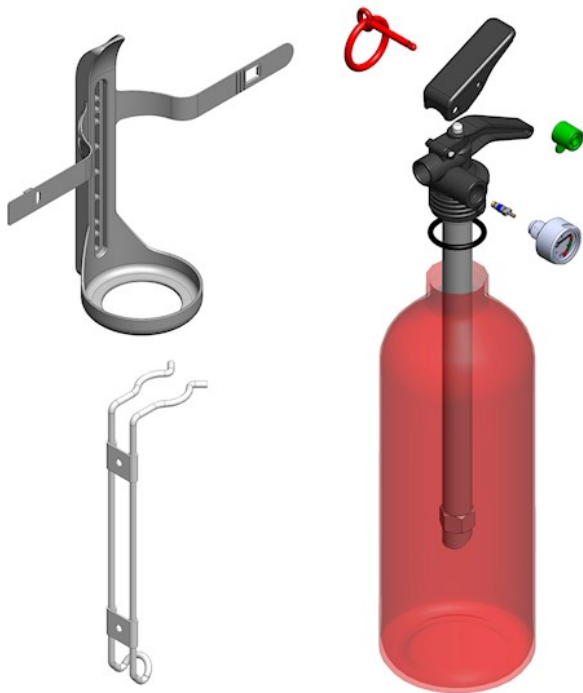
ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	5A 34B C	
CHARGE	1 kg ±5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.3 kg / 1.3 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	290 x 200 x 320 mm
	Weight per carton	8.64 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEKO
BLACK LEVER	00.652A.6050.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.652A.8505.01K0

PS6-HH TOP PLUS

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

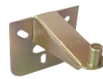


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H



○ Metallic support Ø160

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ HOSE HOLDER



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Powder TOP PLUS	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.08 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.886E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS2-Y ABC

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



○ CORPO SUPPORTO PS2-Y



○ FASCETTA SUPPORTO PS2-Y NATURALE



○ SUPPORTO PS2-Y VERNICIATO

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	2 kg ±3%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.65 kg / 2.65 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
TRANSPORT BRACKET	00.800B.2961.00K0
DIP TUBE	00.800B.5900.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.800B.8505.01K0

PG9-M TOP

Cartridge operated

Powder

9 kg

Temperature ranges

-30° + 60°

ANAFGROUP



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

Standard

On request

BRACKET



Button holed wall bracket PG-M E FG-M



TRASPORT BRACKET PS9-H

HOSE RINGS & PROTECTIVE BASE



Protective base 9KG Ø190 black

PACKAGING



CARDBOARD BOX 9KG D190

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 24 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	190 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	14.5 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1320 mm
	Pallet volume	1.27 m3
	Weight per pallet (net/gross)	696 kg / 716 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
CO2 DIP TUBE	00.040E.5951.00K0
ASSEMBLED HOSE	00.040F.2400.00K0
190G CO2 CARTRIDGE	00.040F.3900.00K0
DIP TUBE	00.040F.5900.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
BASE Ø190	00.265F.2100.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG9-M TOP PLUS

Cartridge operated

Powder

9 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Strike knob valve with polyamide - glass fiber reinforced body: pushing of the lever causes piercing of internal cartridge, enabling extinguisher operation. All external valve parts are in plastic material for maximum corrosion resistance

CARTRIDGE

Rechargeable CO₂ cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

EXTINGUISHING AGENT

Powder TOP PLUS with new superior additives and different granulometry, thus ensuring top performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.





HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration	● Standard	○ On request
BRACKET	 ○ Button holed wall bracket PG-M E FG-M	 ○ TRASPORT BRACKET PS9-H
HOSE RINGS & PROTECTIVE BASE	 ○ Protective base 9KG Ø190 black	
PACKAGING	 ○ CARDBOARD BOX 9KG D190	

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 24 s
DIMENSIONS	Overall height	490 mm
	Bottle outer diameter	190 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	14.5 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1320 mm
	Pallet volume	1.27 m3
	Weight per pallet (net/gross)	696 kg / 716 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
O-RING 60.00 X 4.00	00.040E.5000.ORK0
SAFETY PIN	00.040E.5020.00K0
SEAL	00.040E.5030.00K0
CO2 DIP TUBE	00.040E.5951.00K0
ASSEMBLED HOSE	00.040F.2400.00K0
190G CO2 CARTRIDGE	00.040F.3900.00K0
DIP TUBE	00.040F.5900.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
BASE Ø190	00.265F.2100.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PSI-X ABC TOP RINA

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Metal bracket



● Bracket

PACKAGING



○ 1 PIECE CARDBOARD BOX



○ SCAT. 1 PZ. PSI-X PREF.BIANCA UNIV.

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	8A 34B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 7 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.3 kg / 1.3 kg
	Standard packing	6 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	288 x 195 x 320 mm
	Weight per carton	8.4 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	756 kg / 776 kg



Spare parts list

Description	Code
METAL BRACKET	00.205A.2900.10K0
DIP TUBE	00.250A.5950.00K0
BRACKET	00.652A.2910.00K0
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEKO
BLACK LEVER	00.652A.6050.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.652A.8505.01K0

PS2-Y ABC RINA

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



● FASCETTA SUPPORTO PS2-Y NATURALE



● SUPPORTO PS2-Y VERNICIATO

ADDITIONAL FEATURES



○ Two color screen printing

Technical data

FIRE RATINGS	13A 89B C	
CHARGE	2 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.56 kg / 2.56 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	655 kg / 675 kg



Spare parts list

Description	Code
PRESSURE GAUGE	00.652A.4900.10K0
O-RING 25.00 X 3.00	00.652A.5010.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0
TRANSPORT BRACKET	00.800B.2961.00K0
DIP TUBE	00.800B.5900.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.800B.8505.01K0

PS6-HHTZ+ TOP

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin

VALVE

BRASS

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve

EXTINGUISHING AGENT

Extinguishing powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

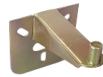


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



● HOSE HOLDER



○ Metallic support Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

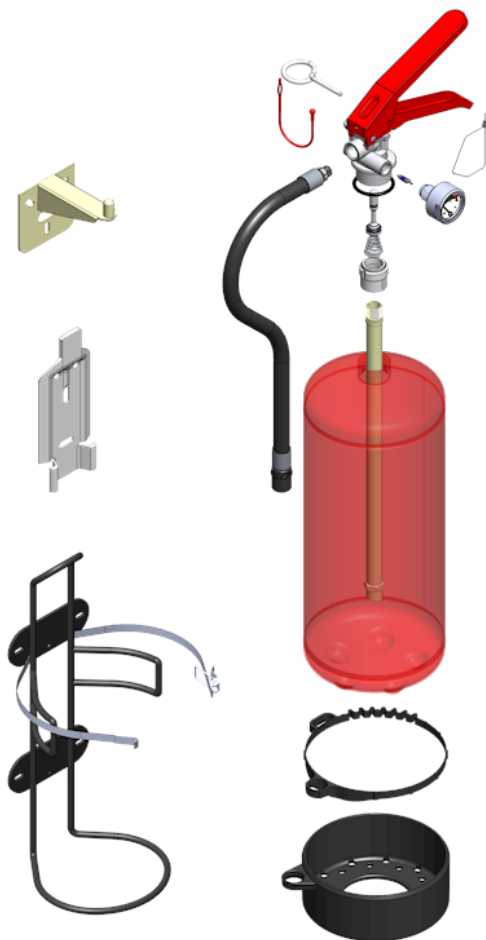
ADDITIONAL FEATURES



● VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 16 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.48 kg / 9.48 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.79 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HHTZ- TOP

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



On Request

BODY

STEEL

3-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin

VALVE

BRASS

Lever operated valve with nicked brass body. Front-outlet type, provided with burst disk safety relief valve

EXTINGUISHING AGENT

Extinguishing powder TOP certified according to EN 615: with new additives and different granulometry, thus ensuring higher performances.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

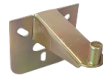


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



● HOSE HOLDER



○ Metallic support Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

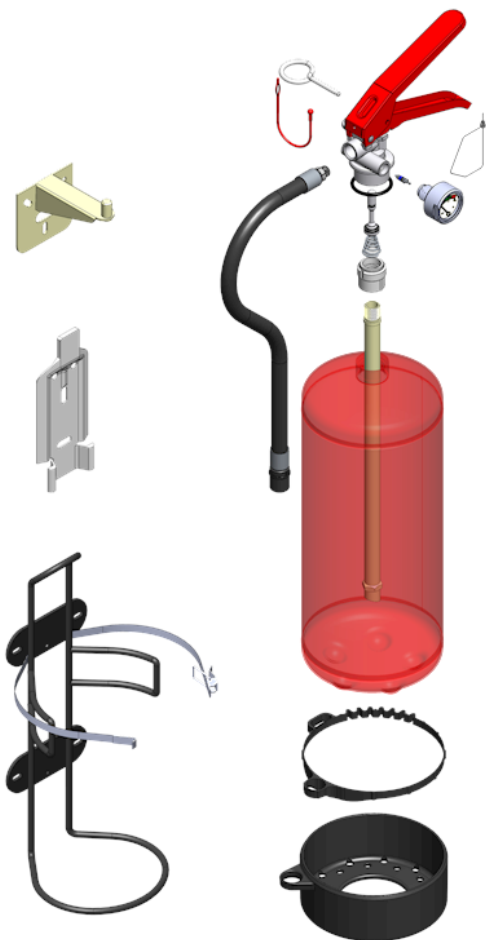
ADDITIONAL FEATURES



● VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 16 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.48 kg / 9.48 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	180 x 175 x 590 mm
	Weight per carton	9.79 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1750 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	793 kg / 813 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS9-HHZ ABC

Stored pressure

Powder

9 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ TRASPORT BRACKET PS9-H



○ Button holed wall bracket

PACKAGING



● BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



○ Protective base 9KG Ø190 black



● HOSE HOLDER



○ Hose holder D190 black

ADDITIONAL FEATURES



● VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	9 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 21 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	545 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	3.84 kg / 12.84 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	13.4 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	643 kg / 663 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PS9-HHZ TOP

Stored pressure

Powder

9 kg

Temperature ranges

-30° + 60°



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

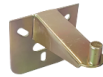


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PS9-H



○ Button holed wall bracket

PACKAGING



● BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



○ Protective base 9KG Ø190 black



● HOSE HOLDER



○ Hose holder D190 black

ADDITIONAL FEATURES



● VALV. PS-LHZ C/MANOMETRO MONTATO M30X3

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 21 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	545 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	3.84 kg / 12.84 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	13.4 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	643 kg / 663 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
TRANSPORT BRACKET	00.241F.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
BASE Ø190	00.265F.2100.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
HOSE HOLDER Ø190	00.895F.2800.00K0
METALLIC SUPPORT Ø190	00.895F.2970.00K0

PS12-HA ABC K26

Stored pressure

Powder

12 kg

Temperature ranges

-30°C + 60°C

ANAFGROUP



CE
1370



On Request



55



233



✓

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS12-HA

PACKAGING



● HAVANA CARDBOARD BOX

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	12 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 40% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	660 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	5.3 kg / 17.4 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	210 x 210 x 700 mm
	Weight per carton	17.7 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	80 kg / 100 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
PRESSURE GAUGE	00.170T.4900.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
VALVE ASSEMBLY	00.211E.5000.10K0
SCHROEDER VALVE	00.350E.5100.00K0
SICUR VALVE	00.350E.5270.00K0
DIP TUBE HOLDER	00.350E.5810.00K0
SPINDLE	00.350E.6100.00K0
ASSEMBLED HOSE	00.350G.2400.00K0
SIPHON TUBE	00.350G.5900.00K0
TRANSPORT BRACKET	00.951G.2900.00K0
POWDER ABC 40% CALDIC (BAG 25kg)	26.000Z.2001.25

FG6-F XF

Cartridge operated

Fluorine Free

6 Lt

ANAFGROUP

Temperature ranges

+5° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded, with internal PE coating. Externally painted with polyester resin.

VALVE

ALUMINUM

Lever operated valve with anodized aluminum body, ensuring high protection against corrosion.

EXTINGUISHING AGENT

Water with specific FLUORINE FREE additives to increase performance in class A. All parts in contact with the extinguishing agent are compatible

PROPELLANT

Rechargeable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Plastic coated.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



21

144

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PG6-F

PACKAGING



● SCATOLA PG6-F ORIZZONTALE

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE Ø160 GREEN

Technical data

FIRE RATINGS	21A 144B	
CHARGE	6 Lt 0 / -5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 54 s
DIMENSIONS	Overall height	475 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	180 x 600 x 230 mm
	Weight per carton	10.7 kg
	Pallet	63 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1739 mm
	Pallet volume	1.67 m3
	Weight per pallet (net/gross)	675 kg / 695 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
MANICHETTA FG-M FFX COMPLETA	00.041E.2400.10K0
CO2 DIP TUBE	00.041E.5951.00K0
TRANSPORT BRACKET	00.050E.2900.00K0
GASKET	00.050E.5000.ORK0
SPINDLE	00.050E.5035.00K0
DIP TUBE	00.050E.5900.00K0
40G CO2 CARTRIDGE	00.051E.3900.01K0
VALVE ASSEMBLY WITH BLUE LEVEL	00.051E.8490.90K0
VALVE ASSEMBLY	00.051E.8500.00K0
White SEAL	00.245E.5030.00K0
SAFETY PIN	00.580E.5020.00K0
Base Ø160	00.890E.7100.10K0
DADO ESAGONALE CIECO M8; RICAMBI	N000.VT.050.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

FG9-F XF

Cartridge operated

Fluorine Free

9 Lt

ANAFGROUP

Temperature ranges

+5° + 60°



BODY

STEEL

3-pieces mild steel cylinder, wire feed welded, with internal PE coating. Externally painted with polyester resin.

VALVE

ALUMINUM

Lever operated valve with anodized aluminum body, ensuring high protection against corrosion.

EXTINGUISHING AGENT

Water with additives (to improve class A) and FLUORINE FREE. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

Rechargeable CO2 cartridge, deep drawn without welds, externally protected by zinc coating and passivation. Plastic coated.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket PG-M E FG-M



○ TRANSPORT BRACKET PG9-F

PACKAGING



○ BOX PG9-F

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE Ø160 GREEN

Technical data

FIRE RATINGS	27A 183B	
CHARGE	9 Lt 0 / -5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 87 s
DIMENSIONS	Overall height	820 mm
	Bottle outer diameter	160 mm
	Empty / Charged	5.75 kg / 14.75 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	780 x 180 x 230 mm
	Weight per carton	15.36 kg
	Pallet	42 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1510 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	645 kg / 665 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
BURSTING DISC	00.040E.2400.ALK0
MANICHETTA FG-M FFX COMPLETA	00.041E.2400.10K0
CO2 DIP TUBE	00.041E.5951.00K0
GASKET	00.050E.5000.ORK0
SPINDLE	00.050E.5035.00K0
PULSANTE PG-F SAGOMATO STAMP. VERDE	00.050E.6000.10K0
TRANSPORT BRACKET	00.050F.2900.00K0
DIP TUBE	00.050F.5900.00K0
VALVE ASSEMBLY WITH BLUE LEVEL	00.051E.8490.90K0
60G CO2 CARTRIDGE	00.051F.3900.01K0
Valve assembly	00.051F.8500.00
White SEAL	00.245E.5030.00K0
SAFETY PIN	00.580E.5020.00K0
Base Ø160	00.890E.7100.10
DADO ESAGONALE CIECO M8; RICAMBI	N000.VT.050.00K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

FS6-LH XF

Stored pressure

Fluorine Free

6 Lt

Temperature ranges

+5° + 60°



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with specific FLUORINE FREE additives to increase performance in class A. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



21

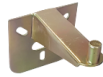
144

Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



○ Metallic support Ø160



● PROTECTIVE BASE Ø160 GREEN

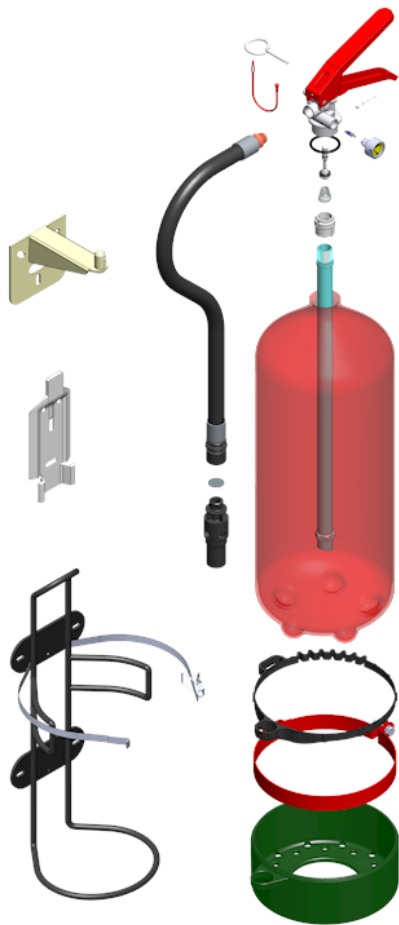
PACKAGING



● BOX 6KG/LT D160

Technical data

FIRE RATINGS	21A 144B	
CHARGE	6 Lt 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 63 s
	Operating pressure at 60 °C	16 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	550 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.85 kg / 7.85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.35 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.92 m3
	Weight per pallet (net/gross)	430 kg / 450 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
FILTER	00.041E.5850.00
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
WALL BRACKET	00.752B.2900.10K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
PRESSURE GAUGE	00.860E.4950.00
NOZZLE	00.861E.2010.10
HOSE ASSEMBLY WITHOUT NOZZLE	00.861E.2390.00
SAFETY PIN	00.886E.5020.00K0
SPINDLE A	00.886E.5030.00
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
DIP TUBE	00.886E.5900.00K0
SAFETY LATCH	00.886E.6290.00K0
VALVE ASSEMBLY	00.886E.8090.00K0

PS6-HHZ ABC

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

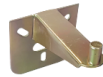


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160



○ HOSE HOLDER



○ Metallic support Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



● BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



● VALV. PS-LHZ C/MANOMETRO MONTATO M30X3



○ Two color screen printing

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 18 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.54 kg / 8.54 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.08 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
DIP TUBE	00.895E.5900.00K0

PS6-HA ABC K26

Stored pressure

Powder

6 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



CE
1370



On Request



34



233



✓

BODY

STEEL

3-pieces mild steel cylinder. Externally painted with polyester resin.

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

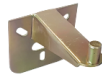


Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS12-HA

PACKAGING



● BOX 6KG/LT D160

Technical data

FIRE RATINGS	34A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC 40% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 18 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	500 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.5 kg / 9.5 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.65 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
PRESSURE GAUGE	00.170T.4900.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
VALVE ASSEMBLY	00.211E.5000.10K0
DIP TUBE	00.211E.5900.00K0
HOSE	00.350E.2400.00K0
TRANSPORT BRACKET	00.350E.2900.00K0
SCHROEDER VALVE	00.350E.5100.00K0
SICUR VALVE	00.350E.5270.00K0
DIP TUBE HOLDER	00.350E.5810.00K0
SPINDLE	00.350E.6100.00K0
POWDER ABC 40% CALDIC (BAG 25kg)	26.000Z.2001.25

PS9-HA ABC K26

Stored pressure

Powder

9 kg

Temperature ranges

-30°C + 60°C

ANAFGROUP



CE
1370



On Request



55



233



✓

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS12-HA



○ HAVANA CARDBOARD BOX

Technical data

FIRE RATINGS	55A 233B C	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC 40% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 17 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	575 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	5.3 kg / 14.3 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	14.4 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	700 kg / 720 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
PRESSURE GAUGE	00.170T.4900.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
VALVE ASSEMBLY	00.211E.5000.10K0
SCHROEDER VALVE	00.350E.5100.00K0
SICUR VALVE	00.350E.5270.00K0
DIP TUBE HOLDER	00.350E.5810.00K0
SPINDLE	00.350E.6100.00K0
HOSE	00.350F.2400.00K0
SIPHON TUBE	00.350F.5900.00K0
TRANSPORT BRACKET	00.951G.2900.00K0
POWDER ABC 40% CALDIC (BAG 25kg)	26.000Z.2001.25

PS12-HA DL

Stored pressure

Powder

12 kg

Temperature ranges

-30°C + 60°C

CE
1370

BODY

STEEL

3-pieces mild steel cylinder. Externally painted with polyester resin.

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Use D FAVORIT M Dry Powder on 'Class D' specialist metal fires - particularly those involving Alkali metals such as Sodium, Potassium, Magnesium and Aluminium when in the form of swarf or powder

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

To prevent the splashing of the molten metal these extinguishers are fitted with a low-velocity applicator cup 1.2 m in length provides a degree of safety to the person operating the extinguisher.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ BRACKET PS12-HA

HOSE RINGS & PROTECTIVE BASE



○ Protective base 9KG Ø190 black

PACKAGING



● HAVANA CARDBOARD BOX

HOSE, PISTOL OR HORN



● EXTENDING LANCE FOR CLASS D PORTABLE FIRE EXTINGUISHERS

Technical data

FIRE RATINGS	D	
CHARGE	12 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	18 bar
	Operating pressure at 20 °C	10 bar
PRESSURE	Operating pressure at -30 °C	7 bar
	Overall height	660 mm
	Bottle outer diameter	190 mm
DIMENSIONS	Empty / Charged	5.3 kg / 17.4 kg
	Standard packing	1 Pieces cardboard box
WEIGHT	Carton size (B x L x H)	210 x 210 x 700 mm
	Weight per carton	17.7 kg
PACKING SPECIFICATIONS	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	80 kg / 100 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
MANOMETER	00.329C.4901.01K0
TRANSPORT BRACKET	00.350E.2900.00K0
SCHROEDER VALVE	00.350E.5100.00K0
VALV.PULS.M30x1,5, ATTACCO MANOM.M10x1	00.350E.8100.00
SIPHON TUBE	00.350G.5900.00K0
EXTENDING LANCE FOR CLASS D	00.359E.2400.00K0
SPINDLE	00.359E.6100.00K0
MAGNETE PORTA MANICH. ESTINT. PORT CONF. 10 PZ	00.890E.2801.00
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

PS9-HA DL

Stored pressure

Powder

9 kg

Temperature ranges

-30°C + 60°C

CE
1370

BODY

STEEL

3-pieces mild steel cylinder. Externally painted with polyester resin.

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Use D FAVORIT M Dry Powder on 'Class D' specialist metal fires - particularly those involving Alkali metals such as Sodium, Potassium, Magnesium and Aluminium when in the form of swarf or powder

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

To prevent the splashing of the molten metal these extinguishers are fitted with a low-velocity applicator cup 1.2 m in length provides a degree of safety to the person operating the extinguisher.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ TRASPORT BRACKET PS9-H

PACKAGING



● BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



○ Protective base 9KG Ø190 black

HOSE, PISTOL OR HORN



● EXTENDING LANCE FOR CLASS D PORTABLE FIRE EXTINGUISHERS

Technical data

FIRE RATINGS	D	
CHARGE	9 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 19 s
	Operating pressure at 60 °C	18 bar
	Operating pressure at 20 °C	10 bar
PRESSURE	Operating pressure at -30 °C	7 bar
	Overall height	575 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	5.3 kg / 14.3 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 200 x 200 mm
	Weight per carton	14.6 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	700 kg / 720 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
MANOMETER	00.329C.4901.01K0
SCHROEDER VALVE	00.350E.5100.00K0
VALV.PULS.E M30x1,5, ATT. MANOM.M10x1-LOTTI 2024	00.350E.8100.24
SIPHON TUBE	00.350F.5900.00K0
EXTENDING LANCE FOR CLASS D	00.359E.2400.00K0
SPINDLE	00.359E.6100.00K0
MAGNETE PORTA MANICH. ESTINT. PORT CONF. 10 PZ	00.890E.2801.00
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

PS6-HA DL

Stored pressure

Powder

6 kg

Temperature ranges

-30°C + 60°C

CE
1370



BODY

3-pieces mild steel cylinder. Externally painted with polyester resin.

VALVE

BRASS

Squeeze grip lever operated valve with brass body. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Use D FAVORIT M Dry Powder on 'Class D' specialist metal fires - particularly those involving Alkali metals such as Sodium, Potassium, Magnesium and Aluminium when in the form of swarf or powder

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

To prevent the splashing of the molten metal these extinguishers are fitted with a low-velocity applicator cup 1.2 m in length provides a degree of safety to the person operating the extinguisher.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE, PISTOL OR HORN



● EXTENDING LANCE FOR CLASS D PORTABLE FIRE EXTINGUISHERS

PACKAGING



● BOX 6KG/LT D160

HOSE RINGS & PROTECTIVE BASE



○ PROTECTIVE BASE D160 BLACK

Technical data

FIRE RATINGS	D	
CHARGE	6 kg ±2%	
MATERIAL		
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 15 s
	Operating pressure at 60 °C	18 bar
	Operating pressure at 20 °C	10 bar
PRESSURE	Operating pressure at -30 °C	7 bar
	Overall height	570 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	4.7 kg / 10.7 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.7 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1660 mm
	Pallet volume	1725 m3
	Weight per pallet (net/gross)	785 kg / 805 kg



Spare parts list

Description	Code
WALL BRACKET	00.005E.2950.00K0
O-RING	00.006Z.0001.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
MANOMETER	00.329C.4901.01K0
SCHROEDER VALVE	00.350E.5100.00K0
VALV.PULS.M30x1,5, ATTACCO MANOM.M10x1	00.350E.8100.00
EXTENDING LANCE FOR CLASS D	00.359E.2400.00K0
SPINDLE	00.359E.6100.00K0
BASE Ø160	00.850E.7100.01K0
MAGNETE PORTA MANICH. ESTINT. PORT CONF. 10 PZ	00.890E.2801.00
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

FS9-LH XF

Stored pressure

Fluorine Free

9 L

Temperature ranges

+5° + 60°

ANAFGROUP



On Request

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with specific FLUORINE FREE additives to increase performance in class A. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.









PACKAGING

Single piece cardboard box, robust and suitable for transport.



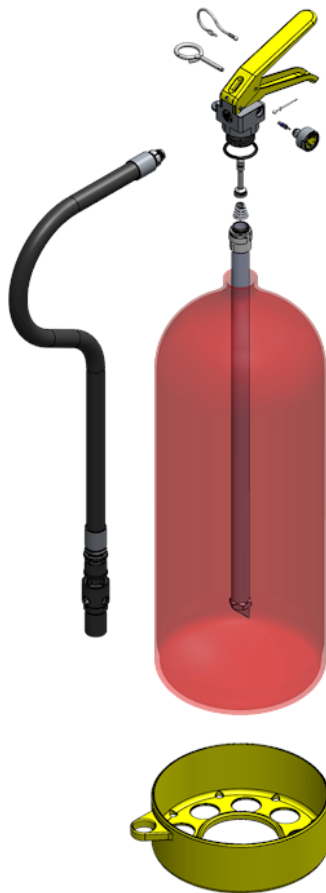
27

183

Configuration	● Standard	○ On request
BRACKET	 <p>● Button holed wall bracket</p>	 <p>○ Button holed wall bracket PG-M E FG-M</p>
	 <p>○ Metallic support Ø180</p>	 <p>○ TRANSPORT BRACKET PS9-EV</p>
PACKAGING	 <p>● BOX PS9 J/HJ</p>	
HOSE RINGS & PROTECTIVE BASE	 <p>● Hose holder Ø180</p>	 <p>● FONDELLO PLASTICA C/PORTAM D180; GIALLO</p>
	 <p>○ SCATOLA FS9-LH/J PS9-J; CARIC. ORIZZ.</p>	

Technical data

FIRE RATINGS	27A 183B	
CHARGE	9 L 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 75 s
	Operating pressure at 60 °C	16 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	630 mm
	Bottle outer diameter	180 mm
WEIGHT	Empty / Charged	3.1 kg / 12.1 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	12.65 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.38 m3
	Weight per pallet (net/gross)	620 kg / 640 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
SPINDLE	00.241E.6100.00K0
HOSE HOLDER Ø180	00.800F.2800.00K0
TRANSPORT BRACKET	00.814F.2900.00K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø180	00.850F.2970.00K0
FONDELLO PLASTICA C/PORTAM D180; GIALLO	00.850F.7100.20
PRESSURE GAUGE	00.860E.4950.00
NOZZLE	00.861F.2010.10
MANICHETTA FS9-J XF S/UGELLO	00.861F.2390.00
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
SAFETY LATCH	00.886E.6290.00K0
VALVE ASSEMBLY	00.886E.8090.00K0
Dip tube	00.886F.5900.00

BS2-YM

Stored pressure

Clean agent

2 Kg

Temperature ranges

-40°C + 70°C

ANAFGROUP



34

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Halotron BRX (2-BTP)

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



○ One-piece pre-formed box 1 PZ. PS2-Y



○ One-piece white cardboard box

BRACKET



● CORPO SUPPORTO PS2-Y



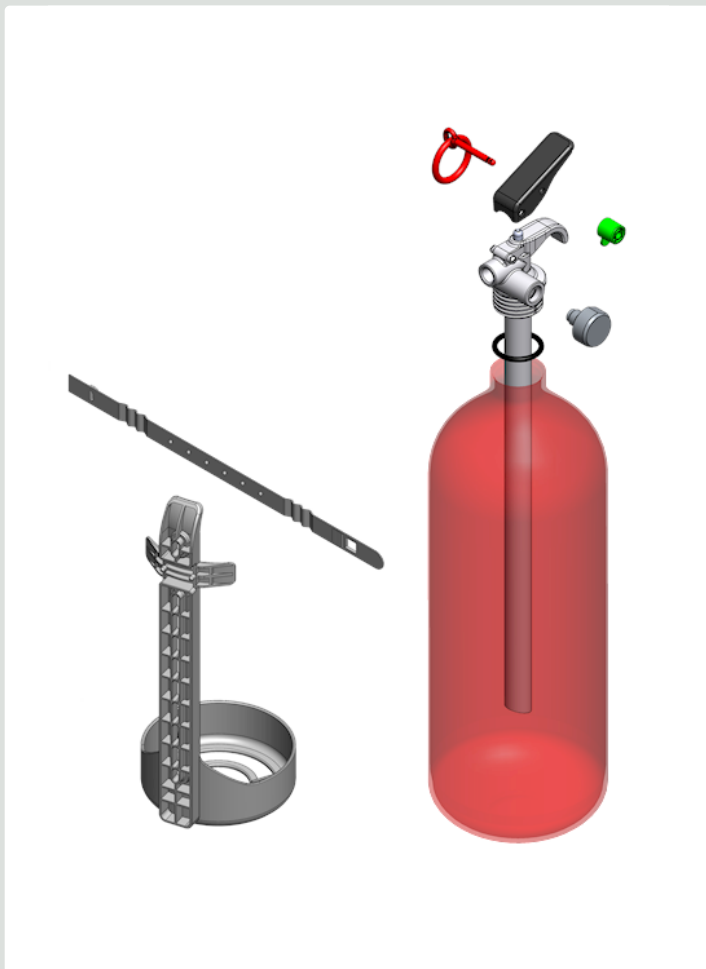
○ FASCETTA SUPPORTO PS2-Y NATURALE



● SUPPORTO PS2-Y VERNICIATO

Technical data

FIRE RATINGS	34B	
CHARGE	2 Kg 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	HALOTRON BRX (BTP)	
PROPELLANT	CLEAN AGENT	
DISCHARGE	Discharge time	~ 7.17 s
PRESSURE	Operating pressure at 70 °C	12.8 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -40 °C	6.6 bar
DIMENSIONS	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.65 kg / 2.65 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
MANOMETRO EN M10X1 6.6-9-12.8 PER/BTP C/OR	00.610A.4950.50K0
O-RING 25.00 X 3.00 NEOPRENE 70/75SH	00.610A.5010.00K0
MECCANISMO RITEGNO NEOPRENE	00.620A.5100.00K0
PESCANTE BS2-XM ALLUMINIO	00.620B.5900.00K0
VALV. BS2-YM C/PULSANTE S/MANOMETRO	00.620B.8505.00K0
SAFETY PIN	00.652A.5020.00K0
SEAL	00.652A.5030.VEK0
BLACK LEVER	00.652A.6050.00K0
BRACKET	00.682B.2500.00K0
BRACKET STRIP	00.682B.2510.00K0

BS4-JM

Stored pressure

Clean agent

4 Kg

Temperature ranges

-40°C + 70°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Halotron BRX (2-BTP)

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



8

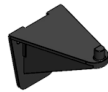
70

Configuration

● Standard

○ On request

BRACKET



● PLASTIC WALL BRACKET

PACKAGING



● BOX 4KG/LT D160

HOSE RINGS & PROTECTIVE BASE



● PROTECTIVE BASE Ø160 GREEN

Technical data

FIRE RATINGS	8A 70B	
CHARGE	4 Kg 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	HALOTRON BRX (BTP)	
PROPELLANT	CLEAN AGENT	
DISCHARGE	Discharge time	~ 12.19 s
PRESSURE	Operating pressure at 70 °C	12.8 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -40 °C	6.6 bar
DIMENSIONS	Overall height	430 mm
	Bottle outer diameter	160 mm
	Weight / Charged	1.5 kg / 5.5 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	470 x 180 x 180 mm
	Weight per carton	5.97 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	450 kg / 470 kg



Spare parts list

Description	Code
HOSE HOLDER Ø160	00.241E.2800.00K0
White SEAL	00.245E.5030.00K0
MANOMETRO EN M10X1 6.6-9-12.8 PER/BTP C/OR	00.610A.4950.50K0
MECCANISMO RITEGNO NEOPRENE	00.620A.5100.00K0
Assembled hose	00.621D.2400.00K0
PESCANTE BS4-JM (M18X1.5; L293)	00.621D.5900.00K0
O-Ring 29.74 x 2.95	00.621E.5000.00K0
Hooked valve assembly	00.621E.8500.20K0
Safety pin	00.767B.5020.00K0
Wall bracket	00.800B.2900.00K0
SAFETY LATCH	00.886E.6290.00K0
Base Ø160	00.890E.7100.10K0

BS6-JM

Stored pressure

Clean agent

6 Kg

Temperature ranges

-40°C + 70°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Halotron BRX (2-BTP)

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

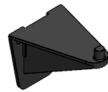


Configuration

● Standard

○ On request

BRACKET



● PLASTIC WALL BRACKET

PACKAGING



● BOX 6KG/LT D160

HOSE RINGS & PROTECTIVE BASE



● PROTECTIVE BASE Ø160 GREEN

Technical data

FIRE RATINGS	13A 70B	
CHARGE	6 Kg 0 / -5	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	HALOTRON BRX (BTP)	
PROPELLANT	CLEAN AGENT	
DISCHARGE	Discharge time	~ 16.72 s
PRESSURE	Operating pressure at 70 °C	12.8 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -40 °C	6.6 bar
DIMENSIONS	Overall height	540 mm
	Bottle outer diameter	160 mm
	Weight	Empty / Charged
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	8.37 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	678 kg / 698 kg



Spare parts list

Description	Code
White SEAL	00.245E.5030.00K0
MANOMETRO EN M10X1 6.6-9-12.8 PER/BTP C/OR	00.610A.4950.50K0
MECCANISMO RITEGNO NEOPRENE	00.620A.5100.00K0
ASSEMBLED HOSE	00.621E.2400.00K0
O-Ring 29.74 x 2.95	00.621E.5000.00K0
PESCANTE BS6-JM (M18X1.5; L421)	00.621E.5900.00K0
Hooked valve assembly	00.621E.8500.20K0
Safety pin	00.767B.5020.00K0
Wall bracket	00.800B.2900.AMK0
SAFETY LATCH	00.886E.6290.00K0
Base Ø160	00.890E.7100.10K0

AD6-CP

Aerosol Generator

Fluorine Free

0.6 kg

ANAFGROUP

Temperature ranges

0°C + 50°C

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling.

VALVE

ACETALYC RESIN

(Aerosol) with cap and button sprayer.

EXTINGUISHING AGENT

Sorik Plus. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

Standard

On request

ADDITIONAL FEATURES



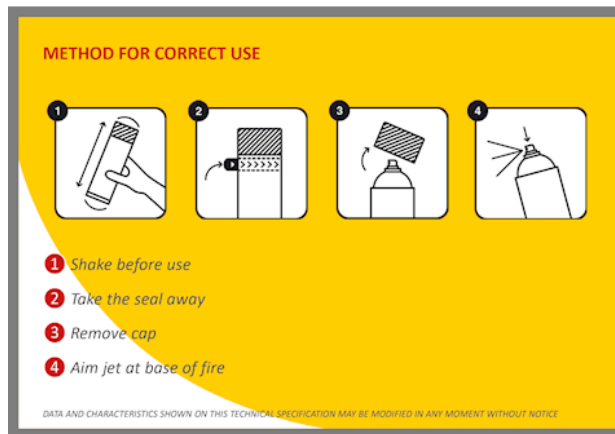
CERTIFIED 2-COLOR SPRAY LABEL



SCREEN PRINTING SPRAY 4 COLOURS STANDARD

Technical data

FIRE RATINGS	5A 5F	
CHARGE	0.6 kg 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	Foam AFFF	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 48.3 s
	Operating pressure at 20 °C	11 bar
	Operating pressure at 0 °C	9 bar
DIMENSIONS	Overall height	285 mm
	Bottle outer diameter	74 mm
WEIGHT	Empty / Charged	0.13 kg / 0.73 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	240 x 160 x 310 mm
	Weight per carton	4.6 kg
	Pallet	125 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1760 mm
	Pallet volume	1.69 m3
	Weight per pallet (net/gross)	575 kg / 600 kg



ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PS6-HHZ ABC TOP

Stored pressure

Powder

6 kg

Temperature ranges

-30° + 60°



On Request

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ALUMINUM

Squeeze grip lever operated valve with aluminum body. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.

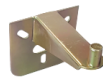


Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



○ Button holed wall bracket PG-M E FG-M



○ BRACKET PS6-H

HOSE RINGS & PROTECTIVE BASE



○ Hose holder Ø160



○ HOSE HOLDER



○ Metallic support Ø160



○ PROTECTIVE BASE D160 BLACK

PACKAGING



○ BOX 6KG/LT D160



○ BOX 6KG/LT D160 - 4 COLOURS

ADDITIONAL FEATURES



○ VALV. PS-LHZ C/MANOMETRO MONTATO M30X3



○ Two color screen printing

Technical data

FIRE RATINGS	43A 233B C	
CHARGE	6 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	TOP POWDER	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 19 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	530 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	2.54 kg / 8.54 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.08 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1.6 m3
	Weight per pallet (net/gross)	735 kg / 755 kg



Spare parts list

Description	Code
SAFETY WIRE	00.005A.3220.00K0
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
HOSE HOLDER Ø160	00.241E.2800.00K0
TRANSPORT BRACKET	00.241E.2900.00K0
SPINDLE	00.241E.6100.00K0
PRESSURE GAUGE	00.245E.4951.10K0
WALL BRACKET	00.752B.2900.10K0
ASSEMBLED HOSE	00.850E.2400.05K0
SUPPORT DE LANCE	00.850E.2960.01K0
METALLIC SUPPORT Ø160	00.850E.2970.00K0
BASE Ø160	00.850E.7100.01K0
SAFETY PIN	00.886E.5020.00K0
SCHRADER VALVE	00.886E.5100.00K0
TAPERED SPRING	00.886E.5200.00K0
DIP TUBE HOLDER	00.886E.5810.00K0
VALVE ASSEMBLY	00.888E.8100.01K0
DIP TUBE	00.895E.5900.00K0

WS9-IJ Li

ANAFGROUP

Stored pressure

Water with complement

Lithium

9 L

Temperature ranges

0° + 60°



BODY

STAINLESS STEEL

Stainless steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

ACETALYC RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shock-proof pressure gauge is equipped with a non-return valve to allow pressure control and with a sintered filter to protect sensitive parts.

EXTINGUISHING AGENT

Water with specific additives (SORIK Li) to increase class A performance, suitable for extinguishing lithium batteries. All parts in contact with the extinguishant are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Complete with nozzle.

PACKAGING

Single piece cardboard box, robust and suitable for transport.



43



Configuration

● Standard

○ On request

BRACKET



○ Button holed wall bracket



● Button holed wall bracket PG-M E FG-M



○ TRASPORT BRACKET PS9-H

PACKAGING



● BOX PS9 J/HJ

HOSE RINGS & PROTECTIVE BASE



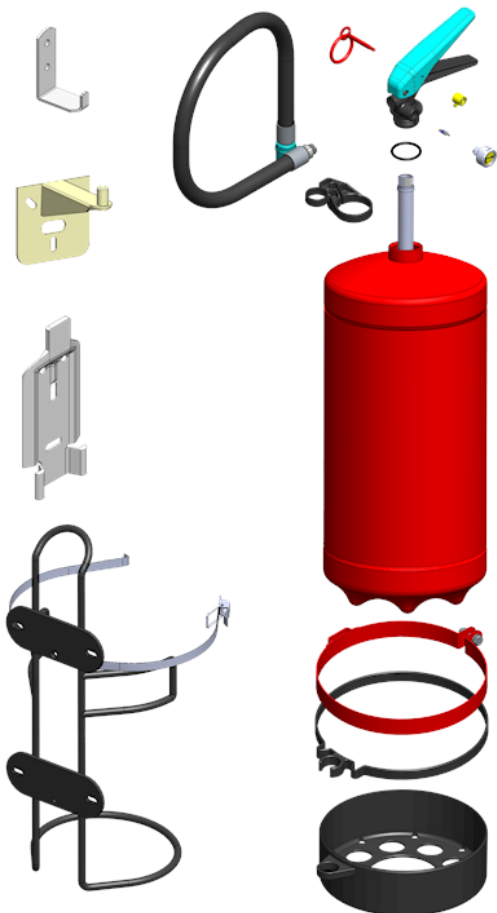
○ PORTASUPPORTO VALV. J C/DADO S/VITE



● FONDELLO PLASTICA C/PORTAM D190;VERDE

Technical data

FIRE RATINGS	43A	
CHARGE	9 L 0 / -5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H SECONDO ISO 9227
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 66 s
PRESSURE	Operating pressure at 60 °C	13 bar
	Operating pressure at 20 °C	11 bar
	Operating pressure at 0 °C	9 bar
DIMENSIONS	Overall height	630 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	3.85 kg / 12.85 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	650 x 200 x 200 mm
	Weight per carton	13.3 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1460 mm
	Pallet volume	1.38 m ³
	Weight per pallet (net/gross)	620 kg / 640 kg



Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
WALL BRACKET	00.005E.2950.00K0
O-ring valve	00.033E.1100.01K0
TRANSPORT BRACKET	00.241F.2900.00K0
SCHRADER VALVE	00.600A.5100.00K0
SEAL	00.652A.5030.VEK0
WALL BRACKET	00.752B.2900.10K0
PRESSURE GAUGE	00.814E.4950.20K0
SUPPORT DE LANCE	00.850E.2955.20K0
Green button	00.850E.5100.40
SAFETY PIN	00.850E.5300.00K0
VLV ASSY W/O PRESS.GAUGE W/LEV	00.860E.8505.00K0
ASSEMBLED HOSE	00.860F.2400.05K0
DIP TUBE	00.890E.5900.00K0
Base Ø190	00.890F.7100.10
HOSE HOLDER Ø190	00.895F.2800.00K0

AD6-AP

Aerosol Generator

Fluorine Free

0.6 kg

ANAFGROUP

Temperature ranges

0°C + 50°C

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling.

VALVE

ACETALYC RESIN

(Aerosol) with triggered nozzle.

EXTINGUISHING AGENT

Sorik Plus. All parts in contact with the extinguishing agent are compatible.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

6 pieces cardboard box, robust and suitable for transport.



Configuration

Standard

On request

ADDITIONAL FEATURES



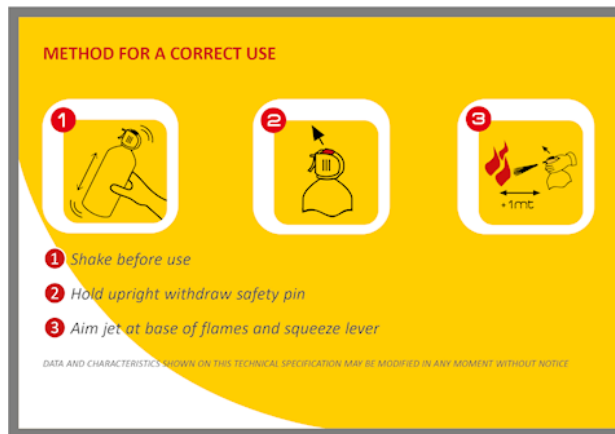
PERSONALIZED SCREEN PRINTING SPRAY
4 COLOURS



SCREEN PRINTING SPRAY 4 COLOURS
STANDARD

Technical data

FIRE RATINGS	5A 5F	
CHARGE	0.6 kg 0 / -5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	SORIK PLUS	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 0 s
	Operating pressure at 20 °C	11 bar
	Operating pressure at 0 °C	9 bar
DIMENSIONS	Overall height	300 mm
	Bottle outer diameter	74 mm
WEIGHT	Empty / Charged	0.13 kg / 0.73 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	240 x 160 x 310 mm
	Weight per carton	4.6 kg
	Pallet	125 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1760 mm
	Pallet volume	1.69 m ³
	Weight per pallet (net/gross)	575 kg / 600 kg



ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PS25-WM ABC

Stored pressure

Powder

25 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Accessories



PROTECTICE CAP P50/30

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1030 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	30 kg / 55 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	60 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1170 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	330 kg / 355 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130S.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
PRESSURE GAUGE	00.170T.4900.00K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PS25-DM ABC

Stored pressure

Powder

25 kg

ANAFGROUP

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
PRESSURE	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
	Operating pressure at -30 °C	10 bar
DIMENSIONS	Overall height	1020 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	30 kg / 55 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	55 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1170 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	360 kg / 355 kg



Spare parts list

Description	Code
FRAME	00.130Q.7500.00K0
PVC SIPHON TUBE	00.130S.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
PRESSURE GAUGE	00.170T.4900.00K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG25-WAM ABC 2

ANAFGROUP

Cartridge operated

Powder

25 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1030 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	53.2 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	212 kg / 229 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL 21.8 FG	00.180T.3990.02K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
CO2 HANDWHEEL VALVE	00.80IT.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 1,3kg CO2	P500.BE.0003.01

PG25-DAM ABC 2

Cartridge operated

Powder

0 kg

Temperature ranges

-30° C + 60° C

CO₂

BODY

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

Nickel-plated brass head cap with safety valve

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg

Spare parts list

Description	Code
FRAME	00.157Q.7500.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL 21.8 FG	00.180T.3990.10K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
CO2 HANDWHEEL VALVE	00.80IT.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 1,3kg CO2	P500.BE.0003.01.



ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PG25-WNM ABC 2

ANAFGROUP

Cartridge operated

Powder

25 kg

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

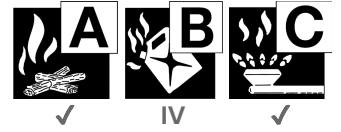
Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM reinforced rubber hose, 5mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1030 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	53 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	318 kg / 343 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL W24,32 FG	00.180T.3995.00K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 2L 140 bar N2	P500.BE.0002.00.

PG25-WNM BC 2 KARATE

ANAFGROUP

Cartridge operated

Powder

25 kg

N₂

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

BC dry chemical Powder Potassium Sulphate certified according to EN 615. Due to the particle size distribution it has a high throwability.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



○ SINGLE BOX

HOSE, PISTOL OR HORN



○ DISCHARGE LANCE



○ 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



○ TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA



○ TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	IVB C	
CHARGE	25 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER BC	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	540 x 450 x 1050 mm
	Weight per carton	53 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	318 kg / 343 kg



Spare parts list

Description	Code
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL W24,32 FG	00.180T.3995.01K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
POWDER BC KARATE (BAG 25kg)	49.000Z.0001.02
EXT.CART. - 2L 140 bar N2	P500.BE.0002.00.

PG25-DNM BC 2 KARATE

ANAFGROUP

Cartridge operated

Powder

25 kg

N₂

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

BC dry chemical Powder Potassium Sulphate certified according to EN 615. Due to the particle size distribution it has a high throwability.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA



○ TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	IVB C	
CHARGE	25 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER BC	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	245 mm
DIMENSIONS	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	540 x 450 x 1050 mm
	Weight per carton	53 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	318 kg / 343 kg



Spare parts list

Description	Code
FRAME	00.157Q.7500.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL W24,32 FG	00.180T.3995.01K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
POWDER BC KARATE (BAG 25kg)	49.000Z.0001.02
EXT.CART. - 2L 140 bar N2	P500.BE.0002.00.

CS10-T

Stored pressure

Carbon Dioxide

10 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel brass valve, with safety device.

EXTINGUISHING AGENT

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO2 doesn't leave any residues and it is particularly efficient for class B fires,

HOSE/HORN

High pressure SAE 100 rubber hose, 5 mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range.



144

Configuration

● Standard

○ On request

HOSE, PISTOL OR HORN



● CO2 INTERCEPTION GROUP EXPORT
TYPE 3/8 F



● 5 MT HOSE



○ 10 MT HOSE



○ HP SWIVEL DEVICE FOR CO2

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

VALVE & CAP



● VALVOLA CO2 A VOLANTINO CON
VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	144B	
CHARGE	10 kg 0-5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 17 s
	Operating pressure at 60 °C	200 bar
	Operating pressure at 20 °C	51.7 bar
PRESSURE	Operating pressure at -30 °C	16 bar
	Overall height	1045 mm
	Bottle outer diameter	154 mm
WEIGHT	Empty / Charged	27 kg / 37 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	380 x 530 x 1100 mm
	Weight per carton	37 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1195 mm
	Pallet volume	1.9 m3
	Weight per pallet (net/gross)	222 kg / 247 kg



Spare parts list

Description	Code
FRAME	00.134L.7500.01K0
DISCHARGE APPARATUS WITH HORN	00.134R.2500.00K0
SIPHON TUBE	00.134R.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
FIBER GASKET	00.170T.4006.02K0
SAFETY PIN	00.170T.5020.00K0
DISCHARGE HOSE - 5 m	00.170V.2350.00RK0
DISCHARGE HOSE - 10 m	00.170V.2350.16RK0
COPPER WASHER	00.186V.7613.R3K0
SAFETY SEAL	00.211E.3220.00K0
PROTECTION CAP	00.735L.4910.00K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
HP SWIVEL DEVICE FOR CO2	P500.RD.3838.MFK0

CS20-T

Stored pressure

Carbon Dioxide

20 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel brass valve, with safety device.

EXTINGUISHING AGENT

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO2 doesn't leave any residues and it is particularly efficient for class B fires.

HOSE/HORN

High pressure SAE 100 rubber hose, 5 mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range.



233

Configuration

● Standard

○ On request

HOSE, PISTOL OR HORN



● CO2 INTERCEPTION GROUP EXPORT TYPE 3/8 F



● 5 MT HOSE



○ 10 MT HOSE



○ HP SWIVEL DEVICE FOR CO2

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

VALVE & CAP



● VALVOLA CO2 A VOLANTINO CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	233B	
CHARGE	20 kg 0-5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 28 s
	Operating pressure at 60 °C	200 bar
	Operating pressure at 20 °C	51.7 bar
PRESSURE	Operating pressure at -30 °C	16 bar
	Overall height	1000 mm
	Bottle outer diameter	232 mm
WEIGHT	Empty / Charged	47 kg / 67 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	67 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1200 mm
	Pallet volume	1.94 m3
	Weight per pallet (net/gross)	840 kg / 840 kg



Spare parts list

Description	Code
DISCHARGE APPARATUS WITH HORN	00.134R.2500.00K0
SIPHON TUBE	00.134R.5900.01K0
FRAME	00.134R.7500.01K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
FIBER GASKET	00.170T.4006.02K0
SAFETY PIN	00.170T.5020.00K0
DISCHARGE HOSE - 5 m	00.170V.2350.00RK0
DISCHARGE HOSE - 10 m	00.170V.2350.16RK0
25E CO2 HANDWHEEL VALVE	00.180T.5000.01K0
SAFETY SEAL	00.211E.3220.00K0
PROTECTION CAP	00.735L.4910.01K0
HP SWIVEL DEVICE FOR CO2	P500.RD.3838.MFK0

CS30-T

Stored pressure

Carbon Dioxide

30 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel brass valve, with safety device.

EXTINGUISHING AGENT

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO2 doesn't leave any residues and it is particularly efficient for class B fires.

HOSE/HORN

High pressure SAE 100 rubber hose, 5 mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range.



233

Configuration

● Standard

○ On request

HOSE, PISTOL OR HORN



● CO2 INTERCEPTION GROUP EXPORT
TYPE 3/8 F



● 5 MT HOSE



○ 10 MT HOSE



○ HP SWIVEL DEVICE FOR CO2

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

VALVE & CAP



● VALVOLA CO2 A VOLANTINO CON
VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	233B	
CHARGE	30 kg 0-5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 35 s
	Operating pressure at 60 °C	200 bar
	Operating pressure at 20 °C	51.7 bar
PRESSURE	Operating pressure at 0 °C	16 bar
	Overall height	1100 mm
	Bottle outer diameter	267 mm
WEIGHT	Empty / Charged	60 kg / 90 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	90 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	2.1 m3
	Weight per pallet (net/gross)	360 kg / 385 kg



Spare parts list

Description	Code
DISCHARGE APPARATUS WITH HORN	00.134R.2500.00K0
SIPHON TUBE	00.134S.5900.00K0
FRAME	00.134S.7500.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
FIBER GASKET	00.170T.4006.02K0
SAFETY PIN	00.170T.5020.00K0
DISCHARGE HOSE - 10 m	00.170Y.2350.00RK0
DISCHARGE HOSE - 5m	00.170Y.2350.01RK0
25E CO2 HANDWHEEL VALVE	00.180T.5000.01K0
SAFETY SEAL	00.211E.3220.00K0
PROTECTION CAP	00.735L.4910.01K0
HP SWIVEL DEVICE FOR CO2	P500.RD.3838.MFK0

CS50-T

Stored pressure

Carbon Dioxide

50 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel brass valve, with safety device.

EXTINGUISHING AGENT

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO2 doesn't leave any residues and it is particularly efficient for class B fires.

HOSE/HORN

High pressure SAE 100 rubber hose, 5 mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range.



233

Configuration

● Standard

○ On request

HOSE, PISTOL OR HORN



● CO2 INTERCEPTION GROUP EXPORT TYPE 3/8 F



● 5 MT HOSE



○ 10 MT HOSE



○ HP SWIVEL DEVICE FOR CO2

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

VALVE & CAP



● VALVOLA CO2 A VOLANTINO CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	233B	
CHARGE	50 kg 0-5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	CO2	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 52 s
PRESSURE	Operating pressure at 60 °C	200 bar
	Operating pressure at 20 °C	51.7 bar
	Operating pressure at -30 °C	16 bar
DIMENSIONS	Overall height	1330 mm
	Bottle outer diameter	267 mm
WEIGHT	Empty / Charged	100 kg / 150 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	660 x 1050 x 1330 mm
	Weight per carton	150 kg
	Pallet	1 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1330 mm
	Pallet volume	2.89 m3
	Weight per pallet (net/gross)	150 kg / 175 kg



Spare parts list

Description	Code
DISCHARGE APPARATUS WITH HORN	00.134R.2500.00K0
SIPHON TUBE	00.134T.5900.00K0
FRAME	00.134T.7500.00K0
FIBER GASKET	00.170T.4006.02K0
SAFETY PIN	00.170T.5020.00K0
DISCHARGE HOSE - 10 m	00.170Y.2350.00RK0
DISCHARGE HOSE - 5m	00.170Y.2350.01K0
25E CO2 HANDWHEEL VALVE	00.180T.5000.01K0
WHEEL Ø400	00.186V.7613.00K0
SAFETY SEAL	00.211E.3220.00K0
PROTECTION CAP	00.735L.4910.01K0
HP SWIVEL DEVICE FOR CO2	P500.RD.3838.MFK0

PG50-WA ABC 2

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 84.7 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1070 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
PLASTIC PROTECTION FOOT	00.170Q.7700.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.00K0
SWIVEL 21.8 FG	00.180T.3990.00K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 2kg CO2	P500.BE.0003.00

PG50-DN ABC 2

ANAFGROUP

Cartridge operated

Powder

50 kg

N₂

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
ALUMINIUM DISCHARGE HORN	00.170T.1960.02K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.171T.7500.03K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL W24,32 FG	00.180T.3995.10K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 140 bar N2	P500.BE.0001.00

PG50-DN BC MONNEX

ANAFGROUP

Cartridge operated

Powder

50 kg

N₂

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

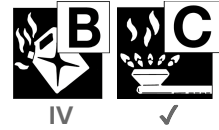
Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

BC dry chemical powder produced according to EN 615. Monnex™ is particularly effective against fires involving L.N.G, alcohols, ketones and esters, which are more difficult for conventional firefighting agents.

HOSE/HORN

EPDM rubber hose, 5 mt, equipped with a lance applicator, the powder smoothly falls on the fire, preventing the spreading of the burning material. It guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

ADDITIONAL FEATURES



○ RIDUTT.PRESS. X AZOTO PRETARATO A 14 BAR

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER BC MONNEX	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1110 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
ALUMINIUM DISCHARGE HORN	00.170T.1960.02K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
CYLINDER CONNECTION HOSE	00.170T.2360.00K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
NICKEL BURSTING DISC Ø11mm	00.170T.2400.D6K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL W24,32 FG	00.180T.3995.17K0
4" BRASS CAP	00.180T.5005.01K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
FRAME	00.184P.7500.01K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
MONNEX POWDER (bag 25 kg)	48.000Z.0001.25
EXT.CART. - 7,5L 115 bar N2	P500.BE.0014.00

PS50-DMI ABC

Stored pressure

Powder

50 kg

ANAFGROUP

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

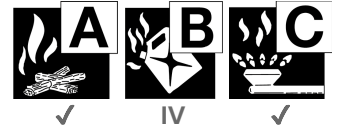
ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A LEVA 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 84 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	30 kg / 80 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1300 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	800 kg / 800 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130T.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
NYLON DISCHARGE HORN	00.170T.1960.00K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
G.2" LEVER VALVE	00.170T.5000.01K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.171T.7500.02K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø34	00.329C.4901.00K0
ABC 30 Powder	23.000Z.0001.25

PS50-WM ABC

Stored pressure

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 84 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	30 kg / 80 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1300 mm
	Pallet volume	1.3 m3
	Weight per pallet (net/gross)	312 kg / 330 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130T.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
PRESSURE GAUGE	00.170T.4900.00K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
SAFETY SEAL	00.211E.3220.00K0
ABC 30 Powder	23.000Z.0001.25

PS100-D ABC

Stored pressure

Powder

100 kg

ANAFGROUP

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 99 s
PRESSURE	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
	Operating pressure at -30 °C	10 bar
DIMENSIONS	Overall height	1290 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	55 kg / 155 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	150 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 150 mm
	Pallet volume	1.42 m3
	Weight per pallet (net/gross)	300 kg / 325 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130U.5900.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
PRESSURE GAUGE	00.170T.4900.00K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.174U.7500.00K0
WHEEL Ø400	00.186V.7613.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PS100-W ABC

Stored pressure

Powder

100 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1300 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	45 kg / 145 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	145 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	800 x 1000 x 150 mm
	Pallet volume	1.91 m3
	Weight per pallet (net/gross)	580 kg / 605 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130U.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
PRESSURE GAUGE	00.170T.4900.00K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG100-DA ABC 4

Cartridge operated

Powder

100 kg

CO₂

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

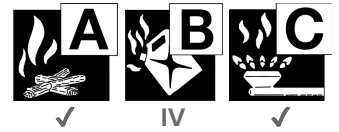
Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1330 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	66 kg / 166 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	166 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 150 mm
	Pallet volume	1.42 m3
	Weight per pallet (net/gross)	332 kg / 352 kg



Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
NICKEL BURSTING DISC Ø11mm	00.170T.2400.D6K0
SAFETY PIN	00.170T.5020.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL 21.8 FG	00.180T.3990.10K0
4" BRASS CAP	00.180T.5005.01K0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
FRAME	00.184U.7500.00K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.R0K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
CO2 HANDWHEEL VALVE	00.80IT.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 5,4L 4kg CO2	P500.BE.0000.02

PG100-DN ABC 4

Cartridge operated

Powder

100 kg

N₂

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

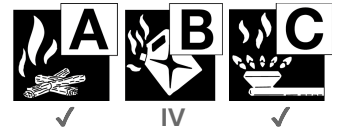
Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 99 s
PRESSURE	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
	Operating pressure at -30 °C	10 bar
DIMENSIONS	Overall height	1330 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	66 kg / 166 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	166 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.42 m3
	Weight per pallet (net/gross)	332 kg / 352 kg



Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
BOMBOLA AZOTO 7,5 LT D 140 CARICATA A 90 BAR	00.180T.3950.01.
SWIVEL 21.8 FG	00.180T.3990.10K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
FRAME	00.184U.7500.00K0
COPPER WASHER	00.186V.7613.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG25-DNM ABC 2

ANAFGROUP

Cartridge operated

Powder

25 kg

N₂

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	53 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	318 kg / 343 kg



Spare parts list

Description	Code
FRAME	00.157Q.7500.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
3/4" FIBER GASKET	00.170T.7031.00K0
BOMBOLA AZOTO 2 LT D 104 CARICATA A 140 BAR	00.180Q.3950.03.
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.00K0
SWIVEL W24,32 FG	00.180T.3995.01K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG50-WA ABC 4

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
SWIVEL 21.8 FG	00.180T.3990.10K0
4" BRASS CAP	00.180T.5005.01K0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 2kg CO2	P500.BE.0003.00

PG50-DA ABC 4

Cartridge operated

Powder

50 kg

CO₂

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
Zn WASHER Ø16x8x1.5	00.170T.6003.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
SWIVEL 21.8 FG	00.180T.3990.02K0
4" BRASS CAP	00.180T.5005.01K0
SHROADER VALVE	00.180T.5100.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 2kg CO2	P500.BE.0003.00

PG50-IWA ABC 2 ST. STEEL

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

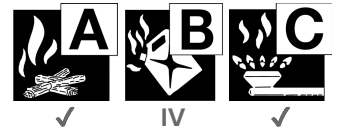
Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
SWIVEL 21.8 FG	00.180T.3990.00K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG50-DA ABC 2

ANAFGROUP

Cartridge operated

Powder

0 kg

Temperature ranges

-30° C + 60° C

CO₂

BODY

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Botella de acero con Dióxido de carbono CO₂, pintada roja, certificada 2010/35 / UE. Válvula de latón con volante con dispositivo de seguridad.

HOSE/HORN

EPDM rubber hose, 5mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.171T.7495.04K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
BOMBOLA DA 3 LT KG 2 CARICA T-PED	00.180T.3900.00
SWIVEL 21.8 FG	00.180T.3990.10K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PG50-WN ABC 2

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
PLASTIC PROTECTION FOOT	00.170Q.7700.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
SWIVEL W24,32 FG	00.180T.3995.00K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 140 bar N2	P500.BE.0001.00

PG50-WN ABC 4

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
BLACK SAFETY SEAL	00.005A.3220.BKK0
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
Zn WASHER Ø16x8x1.5	00.170T.6003.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
BOMBOLA AZOTO 3 LT D 104 CARICATA A 140 BAR	00.180T.3950.00.
SWIVEL W24,32 FG	00.180T.3995.01K0
4" BRASS CAP	00.180T.5005.01K0
SHROADER VALVE	00.180T.5100.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG50-DN ABC 4

Cartridge operated

Powder

Powder

50 kg

Temperature ranges

-30 ° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1



BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1200 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	85 kg / 86 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
PROTECTION CAP	00.180T.3930.00K0
BOMBOLA AZOTO 3 LT D 104 CARICATA A 140 BAR	00.180T.3950.00.
SWIVEL W24,32 FG	00.180T.3995.10K0
BRASS CAP G.1"	00.180T.5004.00K0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
FRAME	00.191T.7500.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG50-WN BC 2 KARATE

ANAFGROUP

Cartridge operated

Powder

50 kg

N₂

Temperature ranges

-30 °C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

BC dry chemical Powder Potassium Sulphate certified according to EN 615. Due to the particle size distribution it has a high throwability.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA



○ TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER BC	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	340 kg / 365 kg



Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RKO
BOMBOLA AZOTO 3 LT D 104 CARICATA A 140 BAR	00.180T.3950.00.
SWIVEL W24,32 FG	00.180T.3995.01K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
BC KARATE POWDER (BAG 1000 kg)	49.000Z.0000.01A

PG100-WA ABC 2

ANAFGROUP

Cartridge operated

Powder

100 kg

Temperature ranges

-30° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1290 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	65 kg / 165 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	165 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1100 x 1200 x 150 mm
	Pallet volume	1.98 m3
	Weight per pallet (net/gross)	640 kg / 665 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.00K0
SWIVEL 21.8 FG	00.180T.3990.10K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
SAFETY SEAL	00.211E.3220.00K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 5,4L 4kg CO2	P500.BE.0000.02

PG100-WA ABC 4

ANAFGROUP

Cartridge operated

Powder

0 kg

Temperature ranges

-30° C + 60° C

CO₂

BODY

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg

Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL 21.8 FG	00.180T.3990.10K0
4" BRASS CAP	00.180T.5005.01K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
BOMBOLA DA 5,4 LT KG 4 CARICA CON 4 KG DI CO2	00.180U.3900.03.
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25



ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PG100-WN ABC 2

ANAFGROUP

Cartridge operated

Powder

100 kg

Temperature ranges

-30° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1290 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	65 kg / 165 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	165 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1100 x 1200 x 150 mm
	Pallet volume	1.98 m3
	Weight per pallet (net/gross)	640 kg / 665 kg



Spare parts list

Description	Code
BLACK SAFETY SEAL	00.005A.3220.BKK0
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
N2 7.5lt D136 bottle	00.180T.3850.00
SWIVEL W24,32 FG	00.180T.3995.03K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PG100-WN ABC 4

ANAFGROUP

Cartridge operated

Powder

0 kg

Temperature ranges

-30° C + 60° C

N₂

BODY

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg

Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
BOMBOLA AZOTO 7,5 LT D 140 CARICATA A 90 BAR	00.180T.3950.01.
SWIVEL W24,32 FG	00.180T.3995.01K0
4" BRASS CAP	00.180T.5005.01K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
SAFETY SEAL	00.21IE.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25



ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PG100-DA ABC 2

ANAFGROUP

Cartridge operated

Powder

0 kg

Temperature ranges

-30° C +60° C

CO₂

BODY

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg



Spare parts list

Description	Code
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
SWIVEL 21.8 FG	00.180T.3990.10K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
FRAME	00.184U.7500.00K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.00K0
SAFETY SEAL	00.211E.3220.00K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 5,4L 4kg CO2	P500.BE.0000.02

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PG25-WA 2 CLASS D

ANAFGROUP

Cartridge operated

Powder

25 kg

Temperature ranges

-30° C + 60° C

CE
1370

CO₂

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

FAVORIT M dry powder, specially designed for class D fires. Tester by MPA against lithium, sodium, and magnesium.

HOSE/HORN

EPDM rubber hose, 5 mt, equipped with a lance applicator, the powder smoothly falls on the fire, preventing the spreading of the burning material. It guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	D	
CHARGE	25 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	28 kg / 53 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	540 x 450 x 1050 mm
	Weight per carton	53 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.45 m3
	Weight per pallet (net/gross)	318 kg / 343 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
EXT.LANCE CL.D FIRE EXT TROL.	00.170T.1940.06
DISCHARGE HOSE 5 m	00.170T.2350.09K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
BOMBOLA DA 3 LT KG 2 CARICA CON 1,3 KG DI CO2	00.180T.3900.09.
SWIVEL 21.8 FG	00.180T.3990.02K0
BRASS CAP G.2" F	00.180T.5000.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

PG50-DA 4 CLASS D

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

CO₂

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

FAVORIT M dry powder, specially designed for class D fires. Tester by MPA against lithium, sodium, and magnesium.

HOSE/HORN

EPDM rubber hose, 5 mt, equipped with a lance applicator, the powder smoothly falls on the fire, preventing the spreading of the burning material. It guarantees perfect flexibility within the temperature range.



Configuration

Standard

On request



PACK ON PALLET



5 MT HOSE

HOSE, PISTOL OR HORN

Technical data

FIRE RATINGS	D	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 0 s
DIMENSIONS	Overall height	1050 mm
	Bottle outer diameter	300 mm
	Empty / Charged	35 kg / 85 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	85 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1200 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	85 kg / 0 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
EXT.LANCE CLD FIRE EXT TROL.	00.170T.1940.06
DISCHARGE HOSE 5 m	00.170T.2350.09K0
CO2 3lt D104 bottle	00.180Q.3800.02
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
SWIVEL 21.8 FG	00.180T.3990.10K0
4" BRASS CAP	00.180T.5005.01K0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
CO2 HANDWHEEL VALVE	00.801T.5000.01K0
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG50-WAG ABC 5

ANAFGROUP

Cartridge operated

Powder

50 kg

Temperature ranges

-20° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

CO₂

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Black-painted steel head cap with safety valve.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with top performances aluminum machine gun; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● 5 MT HOSE



● PISTOLA MITRA D 11 ALLUMINIO
ATTACCO 1"

VALVE & CAP



● TAPPO ACC.M120x3FORO1/2 BSP
VERN.ANONIMO

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC A33	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 58 s
	Operating pressure at 60 °C	20 bar
	Operating pressure at 20 °C	15 bar
PRESSURE	Operating pressure at -30 °C	11.5 bar
	Overall height	1025 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	37 kg / 87 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	87 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1100 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	348 kg / 2050 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
PLASTIC PROTECTION FOOT	00.170Q.7700.00K0
DISCHARGE HOSE 5,24 m	00.170T.2350.06K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
FIBER GASKET	00.170T.4006.01K0
SAFETY PIN	00.170T.5020.00K0
ALUMINUM POWD.MACHINE GUN Ø11	00.170U.1940.03
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
EXT.CART. - 3L 1.3kg CO2	00.180T.3900.10.
SWIVEL 21.8 FG	00.180T.3990.10K0
M120 CAP	00.180T.5011.02K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.00
CO2 VLV BASC.STAINLESS ST.LEV	00.735L.5000.01AK0
ABC - A33 Powder	33.000Z.0000.00
GASKET FOR M120 CAP	N000.OR.000.03

PG50-WAG BC 5

Cartridge operated

Powder

50 kg

CO₂

ANAFGROUP

Temperature ranges

-20° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Black-painted steel head cap with safety valve.

CARTRIDGE

Carbon dioxide CO₂ steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

BC dry chemical Powder Potassium Sulphate certified according to EN 615. Due to the particle size distribution it has a high throwability.

HOSE/HORN

EPDM rubber hose, 5 mt, with top performances aluminum machine gun; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● WELDED FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● 5 MT HOSE



○ 10 MT HOSE

Technical data

FIRE RATINGS	IIIB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER BC	
PROPELLANT	CO2	
DISCHARGE	Discharge time	~ 59 s
PRESSURE	Operating pressure at 60 °C	20 bar
	Operating pressure at 20 °C	15 bar
	Operating pressure at -30 °C	11.5 bar
DIMENSIONS	Overall height	1025 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	37 kg / 87 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	87 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	348 kg / 379 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
DISCHARGE HOSE 5,24 m	00.170T.2350.06K0
BURSTING DISC Ø24mm	00.170T.2400.D2K0
FIBER GASKET	00.170T.4006.01K0
SAFETY PIN	00.170T.5020.00K0
ALUMINUM POWD.MACHINE GUN Ø11	00.170U.1940.03
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
EXT.CART. - 3L 1.3kg CO2	00.180T.3900.10.
SWIVEL 21.8 FG	00.180T.3990.10K0
M120 CAP	00.180T.5011.02K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.00
SAFETY SEAL	00.211E.3220.00K0
CO2 VLV BASC.STAINLESS ST.LEV	00.735L.5000.01AK0
POWDER BC KARATE (BAG 25kg)	49.000Z.0001.02

PG100-DN ABC 2

Cartridge operated

Powder

100 kg

N₂

ANAFGROUP

Temperature ranges

-30° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

FRAME & CYLINDER



● DETACHABLE FRAME

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



○ ALLUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1330 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	66 kg / 166 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	166 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 150 mm
	Pallet volume	1.42 m3
	Weight per pallet (net/gross)	332 kg / 352 kg



Spare parts list

Description	Code
SIGILLO PLASTICA RETTANGOLARE NERO NON MANOM.	00.005A.3220.BK
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.0RK0
N2 7.5lt D136 bottle	00.180T.3850.00
SWIVEL W24,32 FG	00.180T.3995.01K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
FRAME	00.184U.7500.00K0
WHEEL Ø400	00.186V.7613.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PS25-DMI ABC

Stored pressure

Powder

25 kg

ANAFGROUP

Temperature ranges

-30° C +60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● 5 MT HOSE



● 10 MT HOSE

VALVE & CAP



● VALVOLA A LEVA 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	25 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 25 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	30 kg / 55 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	55 kg
	Pallet	6 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1170 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	200 kg / 220 kg



Spare parts list

Description	Code
FRAME	00.130Q.7500.00K0
PVC SIPHON TUBE	00.130S.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.00K0
NYLON DISCHARGE HORN	00.170T.1960.00K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
G.2" LEVER VALVE	00.170T.5000.01K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

FS50-DM FF

Stored pressure

Fluorine Free

50 L

Temperature ranges

+5 °C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% fluorine-free. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

PROPELLANT

"The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection."

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol and dielectric nozzle. The fire extinguisher is suitable for use on live electrical equipment up to 1000V at a distance of 1m.; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON
VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	50 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 273 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	1145 mm
	Bottle outer diameter	315 mm
WEIGHT	Empty / Charged	27.42 kg / 77.5 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1200 x 1000 x 1420 mm
	Pallet volume	1.7 m3
	Weight per pallet (net/gross)	320 kg / 340 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.132T.5900.00K0
PVC SLEEVE	00.132T.5910.00K0
FRAME	00.132T.7500.01K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
3/4" POLYETHYLENE GASKET	00.170T.1930.10K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
O-RING VALVE	00.170T.5000.ORIK0
SAFETY VALVE + SPRING AND WASH	00.170T.5270.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø23	00.329C.4901.03K0
SCHROEDER VALVE	00.350E.5100.00K0
SAFETY PIN	00.754B.5020.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00

FG50-WNM FF

ANAFGROUP

Cartridge operated

Fluorine Free

50 L

N₂

Temperature ranges

+5° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-1 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% fluorine-free. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol and dielectric nozzle. The fire extinguisher is suitable for use on live electrical equipment up to 1000V at a distance of 1m.; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO DA 2" COMPLETO DI VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	50 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 273.5 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	1030 mm
	Bottle outer diameter	315 mm
WEIGHT	Empty / Charged	28 kg / 78.05 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	79 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1200 x 1000 x 1370 mm
	Pallet volume	1.41 m3
	Weight per pallet (net/gross)	316 kg / 336 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
PLASTIC PROTECTION FOOT	00.170Q.7700.00K0
FILTER	00.170T.1000.01K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
B.DISC Ø24mm FOR DISCH.HOSE	00.170T.2400.D1K0
BURST.DISC Ø21mm FOR EXT.CART.	00.170T.2400.D3K0
SAFETY PIN	00.170T.5020.00K0
SWIVEL W24,32 FG	00.180T.3995.00K0
BRASS CAP G.2" F	00.180T.5000.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
SAFETY VALVE G.1/4" CE - 15bar	00.180T.5270.01K0
COPPER WASHER	00.186V.7613.R1K0
SAFETY SEAL	00.211E.3220.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00
GASKET FOR 2" CAP	N000.OR.000.01K0
EXT.CART. - 2L 105 bar N2	P500.BE.0002.01.

PS100-DI ABC

Stored pressure

Powder

100 kg

ANAFGROUP

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

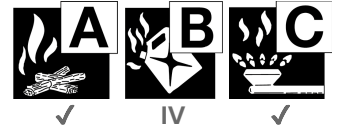
ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A LEVA 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB C	
CHARGE	100 kg ± 2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 99 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1290 mm
	Bottle outer diameter	360 mm
WEIGHT	Empty / Charged	55 kg / 155 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	150 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 150 mm
	Pallet volume	1.42 m3
	Weight per pallet (net/gross)	300 kg / 325 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130U.5900.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
G.2" LEVER VALVE	00.170T.5000.01K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.174U.7500.00K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.R0K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø34	00.329C.4901.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PS50-D ABC

Stored pressure

Powder

50 kg

ANAFGROUP

Temperature ranges

-30° C + 60° C



BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

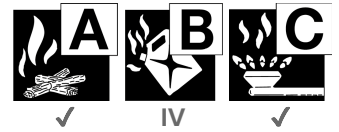
ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● ALUMINIUM HORN FOR POWDER



● PLASTIC HORN FOR POWDER



● 5 MT HOSE



● 10 MT HOSE

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1020 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	29 kg / 79 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1300 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	78 kg / 80 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130T.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
ALUMINIUM DISCHARGE HORN	00.170T.1960.02K0
DISCHARGE HOSE - 10m	00.170T.2350.04K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
MANOMETRO D.23MM M10x1 SCALA 10-14-17 BAR	00.170T.4900.00
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
SAFETY PIN	00.170T.5020.00K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.171T.7500.00K0
SAFETY SEAL	00.211E.3220.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25

PS50-D CLASS D

Stored pressure

Powder

50 kg

Temperature ranges

-30° C + 60° C

CE
1370

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● LANCIA x CARR. CL.D C/PISTOLA M18x1,5



● 5 MT HOSE

VALVE & CAP



● VALVOLA A LEVA 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	D	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER D	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 84 s
	Operating pressure at 60 °C	18 bar
	Operating pressure at 20 °C	10 bar
PRESSURE	Operating pressure at -30 °C	7 bar
	Overall height	1020 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	30 kg / 80 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1300 mm
	Pallet volume	1.85 m3
	Weight per pallet (net/gross)	78 kg / 80 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.130T.5900.00K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
O-RING PISTOL	00.170T.1930.00K0
EXTENDING LANCE FOR CLASS D	00.170T.1940.06K0
HOSE	00.170T.2350.15K0
G.2" LEVER VALVE	00.170T.5000.01K0
3/4" FIBER GASKET	00.170T.7031.00K0
FRAME	00.171T.7500.01K0
SAFETY SEAL	00.211E.3220.00K0
MANOMETER	00.329C.4901.01K0
RUHL POWDER (Hobbocks 25KG)	71.000Z.0001.25

PG100-DNIR ABC

ANAFGROUP

Cartridge operated

Powder

100 kg

Temperature ranges

- 20° C + 60° C

CE
1370

N₂

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● 5 MT HOSE



● ALUMINUM POWDER MACHINE GUN Ø15

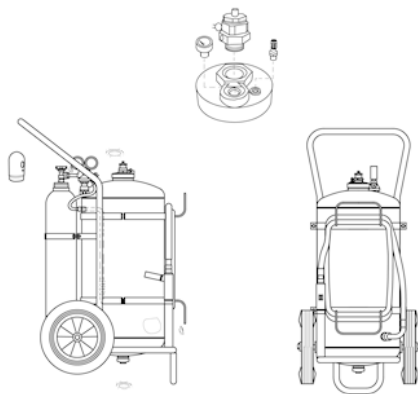
VALVE & CAP



● TAPPO POLVERE G.4" F CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	AA BIB C	
CHARGE	100 kg 0% -2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	POWDER ABC 40% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 49 s
	Operating pressure at 60 °C	17 bar
PRESSURE	Operating pressure at 20 °C	14 bar
	Overall height	1445 mm
DIMENSIONS	Bottle outer diameter	450 mm
	Empty / Charged	91 kg / 191 kg
WEIGHT	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	560 x 560 x 1350 mm
PACKING SPECIFICATIONS	Weight per carton	200 kg
	Pallet	1 Cartons
	Pallet size (B x L x H)	1200 x 800 x 1350 mm
	Pallet volume	1.3 m3
	Weight per pallet (net/gross)	200 kg / 235 kg



Spare parts list

Description	Code
1" FIBER GASKET	00.157U.2400.00K0
SAFETY PIN	00.170T.5020.00K0
ALUMINUM POWD.MACHINE GUN Ø15	00.170U.1940.04K0
HOSE	00.170U.2350.03
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
PROTECTION CAP	00.180T.3930.00K0
EXT.CARTRIDGE- 14 L 190 bar N2	00.180T.3950.21.
2" BRASS CAP	00.180T.5001.03
4" BRASS CAP	00.180T.5005.01K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE M30x1.5CE - 24bar	00.180T.5270.04K0
PRESS.REDUCER-W21.7 MALE CONN.	00.180T.8311.52K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.R0K0
FRAME	00.196U.7500.01K0
PRESSURIZATION SIPHON TUBE	00.196V.5950.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
HOSE FOR EXTERNAL CARTRIDGE	ABS20615
GASKET FOR 2" CAP	N000.OR.000.01K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu

PG50-DNI ABC

ANAFGROUP

Cartridge operated

Powder

50 kg

N₂

Temperature ranges

- 30° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

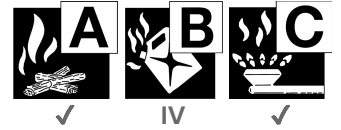
Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

HOSE/HORN

EPDM rubber hose, 5 mt, with brass ball valve and polyamide discharge horn; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE HORN WITH BALL VALVE



● PLASTIC HORN FOR POWDER



● 5 MT HOSE

Technical data

FIRE RATINGS	A IVB C	
CHARGE	50 kg ±2%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	
EXTINGUISHING AGENT	POWDER ABC 30% MAP	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 41 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	14 bar
PRESSURE	Operating pressure at -30 °C	10 bar
	Overall height	1050 mm
	Bottle outer diameter	300 mm
WEIGHT	Empty / Charged	35 kg / 85 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 150 mm
	Pallet volume	1.44 m3
	Weight per pallet (net/gross)	355 kg / 375 kg



Spare parts list

Description	Code
WHEEL Ø 300 mm	00.170Q.7601.00K0
3/4" BALL VALVE	00.170T.1950.01K0
NYLON DISCHARGE HORN	00.170T.1960.01K0
DISCHARGE HOSE - 5 m	00.170T.2350.05K0
3/4" FIBER GASKET	00.170T.7031.00K0
GASKET FOR EXTERNAL CARTRIDGE	00.180T.2400.ORK0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
FRAME	00.191T.7500.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø 23	00.329C.4900.00K0
POWDER ABC 30 MAP (bag 25 kg)	27.000Z.1001.25
EXT.CART. - 3L 140 bar N2	P500.BE.0001.00

FS50-DM FF

Stored pressure

Fluorine Free

50 L

Temperature ranges

+5 °C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% fluorine-free. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

PROPELLANT

"The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection."

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol and dielectric nozzle. The fire extinguisher is suitable for use on live electrical equipment up to 1000V at a distance of 1m.; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON
VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	50 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 273 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	1145 mm
	Bottle outer diameter	315 mm
WEIGHT	Empty / Charged	27.42 kg / 77.5 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	550 x 480 x 1080 mm
	Weight per carton	80 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1200 x 1000 x 1420 mm
	Pallet volume	1.7 m3
	Weight per pallet (net/gross)	320 kg / 340 kg



Spare parts list

Description	Code
PVC SIPHON TUBE	00.132T.5900.00K0
PVC SLEEVE	00.132T.5910.00K0
FRAME	00.132T.7500.01K0
WHEEL Ø 300 mm	00.170Q.7601.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
3/4" POLYETHYLENE GASKET	00.170T.1930.10K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
O-RING VALVE	00.170T.5000.ORIK0
SAFETY VALVE + SPRING AND WASH	00.170T.5270.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø23	00.329C.4901.03K0
SCHROEDER VALVE	00.350E.5100.00K0
SAFETY PIN	00.754B.5020.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00

FG150-WNM FF

ANAFGROUP

Cartridge operated

Fluorine Free

150 L

N₂

Temperature ranges

+5° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-1 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% FLUORINE FREE. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO SCHIUMA G.4" F CON VALVOLA
DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	150 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 720 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	1370 mm
	Bottle outer diameter	450 mm
WEIGHT	Empty / Charged	80 kg / 230 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	700 x 600 x 1530 mm
	Weight per carton	235 kg
	Pallet	1 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.82 m3
	Weight per pallet (net/gross)	235 kg / 250 kg



Spare parts list

Description	Code
PVC SLEEVE	00.132T.5910.00K0
PRESSURE GAUGE Ø23	00.142T.4900.00K0
PVC SIPHON TUBE	00.150V.5900.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
B.DISC Ø24mm FOR DISCH.HOSE	00.170T.2400.D1K0
BURST.DISC Ø21mm FOR EXT.CART.	00.170T.2400.D3K0
O-RING	00.170T.5000.OR2K0
SAFETY PIN	00.170T.5020.00K0
PLASTIC PROTECTION FOOT	00.174U.7701.00K0
SWIVEL W24,32 FG	00.180T.3995.00K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE G.1/4" CE-16.5bar	00.180T.5270.03K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.R0K0
SAFETY SEAL	00.211E.3220.00K0
NIPPLES	00.796T.5910.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00
EXT.CART. - 3L 160 bar N2	P500.BE.0001.02

FS100-DM FF

Stored pressure

Fluorine Free

100 L

ANAFGROUP

Temperature ranges

+5 °C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Handwheel nickel-plated brass valve, with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% FLUORINE FREE. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

PROPELLANT

"The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection."

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● VALVOLA A VOLANTINO 2" CON VALVOLA DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	100 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 435.1 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 0 °C	10 bar
	Overall height	1320 mm
	Bottle outer diameter	400 mm
WEIGHT	Empty / Charged	65 kg / 165 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	166 kg
	Pallet	2 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.4 m3
	Weight per pallet (net/gross)	332 kg / 357 kg



Spare parts list

Description	Code
PVC SLEEVE	00.132T.5910.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
3/4" POLYETHYLENE GASKET	00.170T.1930.10K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
G.2" HANDWHEEL VALVE	00.170T.5000.00K0
O-RING VALVE	00.170T.5000.ORIK0
SAFETY VALVE + SPRING AND WASH	00.170T.5270.00K0
SIPHON TUBE	00.175U.7050.50K0
WHEEL Ø400	00.186V.7613.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø23	00.329C.4901.03K0
SCHROEDER VALVE	00.350E.5100.00K0
SAFETY PIN	00.754B.5020.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00

FG100-WNM FF

ANAFGROUP

Cartridge operated

Fluorine Free

100 L

N₂

Temperature ranges

+5° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-1 and the Directive 2014/68/EU (PED). Compact model with all accessories welded on the main cylinder.

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N2 steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% FLUORINE FREE. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO SCHIUMA G.4" F CON VALVOLA
DI SICUREZZA

Technical data

FIRE RATINGS	A B	
CHARGE	100 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT		
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 716 s
PRESSURE	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at 5 °C	10 bar
DIMENSIONS	Overall height	1360 mm
	Bottle outer diameter	400 mm
WEIGHT	Empty / Charged	65 kg / 165 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	165 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	100 x 1200 x 1500 mm
	Pallet volume	1.96 m3
	Weight per pallet (net/gross)	640 kg / 665 kg



Spare parts list

Description	Code
PVC SLEEVE	00.132T.5910.00K0
PRESSURE GAUGE Ø23	00.142T.4900.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
B.DISC Ø24mm FOR DISCH.HOSE	00.170T.2400.D1K0
BURST.DISC Ø21mm FOR EXT.CART.	00.170T.2400.D3K0
O-RING	00.170T.5000.OR2K0
SAFETY PIN	00.170T.5020.00K0
SWIVEL W24,32 FG	00.180T.3995.03K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.0RK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.0RK0
SAFETY SEAL	00.211E.3220.00K0
PVC SYHON TUBE	00.795U.5900.00K0
NIPPLES	00.796T.5910.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00
EXT.CART. - 3L 155 bar N2	P500.BE.0001.01.

FG100-DNM FF

ANAFGROUP

Cartridge operated

Fluorine Free

100 L

N₂

Temperature ranges

+5° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% FLUORINE FREE. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



○ PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO SCHIUMA G.4" F CON VALVOLA
DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	100 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT		
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 716 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 5 °C	10 bar
	Overall height	1320 mm
	Bottle outer diameter	400 mm
WEIGHT	Empty / Charged	65 kg / 165 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	560 x 560 x 1350 mm
	Weight per carton	165 kg
	Pallet	4 Cartons
	Pallet size (B x L x H)	1000 x 1200 x 1500 mm
	Pallet volume	1.96 m3
	Weight per pallet (net/gross)	330 kg / 665 kg



Spare parts list

Description	Code
PVC SLEEVE	00.132T.5910.00K0
PRESSURE GAUGE Ø23	00.142T.4900.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
B.DISC Ø24mm FOR DISCH.HOSE	00.170T.2400.D1K0
BURST.DISC Ø21mm FOR EXT.CART.	00.170T.2400.D3K0
O-RING	00.170T.5000.OR2K0
SAFETY PIN	00.170T.5020.00K0
SWIVEL W24,32 FG	00.180T.3995.03K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.ORK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE G.1/4" CE - 24bar	00.180T.5270.06K0
FRAME	00.185U.7500.03K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.R0K0
SAFETY SEAL	00.211E.3220.00K0
PVC SYHON TUBE	00.795U.5900.00K0
NIPPLES	00.796T.5910.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00
EXT.CART. - 3L 155 bar N2	P500.BE.0001.01.

FG150-DNM FF

ANAFGROUP

Cartridge operated

Fluorine Free

150 L

N₂

Temperature ranges

+5° C + 60° C

CE
1370

M.E.D. 2014/90/EU
On Request

EN
1866-1

BODY

STAINLESS STEEL

AISI 304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN 1866-2 and the Directive 2014/68/EU (PED). Carbon steel detachable carrying frame. Cylinder separated from the frame, with no welded part, guaranteeing more safety to the unit and less corrosive and leaking points. Standard color is red (yellow and black available on request).

VALVE

BRASS

Nickel-plated brass head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening.

CARTRIDGE

Nitrogen N₂ steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device.

EXTINGUISHING AGENT

Extinguisher based on water with additives, 100% FLUORINE FREE. Designed to guarantee excellent performance on class A and B fires while respecting the environment. All parts in contact with the extinguishant are compatible.

HOSE/HORN

EPDM reinforced rubber hose, 5 mt, with polyamide PA6 squeeze pistol; it guarantees perfect flexibility within the temperature range.



Configuration

● Standard

○ On request

PACKAGING



● PACK ON PALLET



● SINGLE BOX

HOSE, PISTOL OR HORN



● DISCHARGE LANCE



● SPRAY NOZZLE TROLLEY FOAM 50L
M16x1,5 DIELECTRIC



● 5 MT HOSE



○ 10 MT HOSE

VALVE & CAP



● TAPPO SCHIUMA G.4" F CON VALVOLA
DI SICUREZZA

Technical data

FIRE RATINGS	A IVB	
CHARGE	150 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H BASED ON ISO 9227:2017
EXTINGUISHING AGENT	Fluorine Free	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 720 s
PRESSURE	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at 5 °C	10 bar
DIMENSIONS	Overall height	1360 mm
	Bottle outer diameter	450 mm
WEIGHT	Empty / Charged	80 kg / 235 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	700 x 600 x 1530 mm
	Weight per carton	240 kg
	Pallet	1 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1500 mm
	Pallet volume	1.46 m3
	Weight per pallet (net/gross)	240 kg / 255 kg



Spare parts list

Description	Code
PVC SLEEVE	00.132T.5910.00K0
PRESSURE GAUGE Ø23	00.142T.4900.00K0
PVC SIPHON TUBE	00.150V.5900.00K0
FILTER	00.170T.1000.02K0
O-RING PISTOL	00.170T.1930.00K0
PLASTIC PISTOL	00.170T.1940.02K0
SPRAY NOZZLE	00.170T.2010.01K0
DISCHARGE HOSE 10 m	00.170T.2350.03K0
DISCHARGE HOSE 5 m	00.170T.2350.09K0
B.DISC Ø24mm FOR DISCH.HOSE	00.170T.2400.D1K0
BURST.DISC Ø21mm FOR EXT.CART.	00.170T.2400.D3K0
O-RING	00.170T.5000.0R2K0
SAFETY PIN	00.170T.5020.00K0
SWIVEL W24,32 FG	00.180T.3995.15K0
25E N2 HANDWHEEL VALVE	00.180T.5000.03K0
4" BRASS CAP	00.180T.5005.00K0
GASKET FOR CAP G.4"	00.180T.5005.0RK0
SHROADER VALVE	00.180T.5100.00K0
SAFETY VALVE G.1/4" CE-16.5bar	00.180T.5270.03K0
FRAME	00.186V.7500.01K0
WHEEL Ø400	00.186V.7613.00K0
COPPER WASHER	00.186V.7613.00K0
NIPPLES	00.796T.5910.00K0
KIT BOTTLE FFX EXTING. AGENT	77.152T.9001.00
EXT.CART. - 3L 160 bar N2	P500.BE.0001.02

PS2-AT

Stored pressure

Powder

2 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C

CE 0029
P.E.D. 2014/68/EU

BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

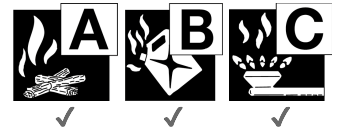
ABC multi-purpose dry extinguishing powder, certified according to EN 615."

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

4 pieces cardboard box, robust and suitable for transport.



BULB PSI-AT

CODE	TEMPERATURE
32.321A.P000.10	68° C
32.321A.P000.20	79° C
32.321A.P000.30	93° C

Configuration

● Standard

○ On request

PACKAGING



● SCATOLA 4 PZ. PS2-Y SENZA ALVEARE



○ One-piece white cardboard box

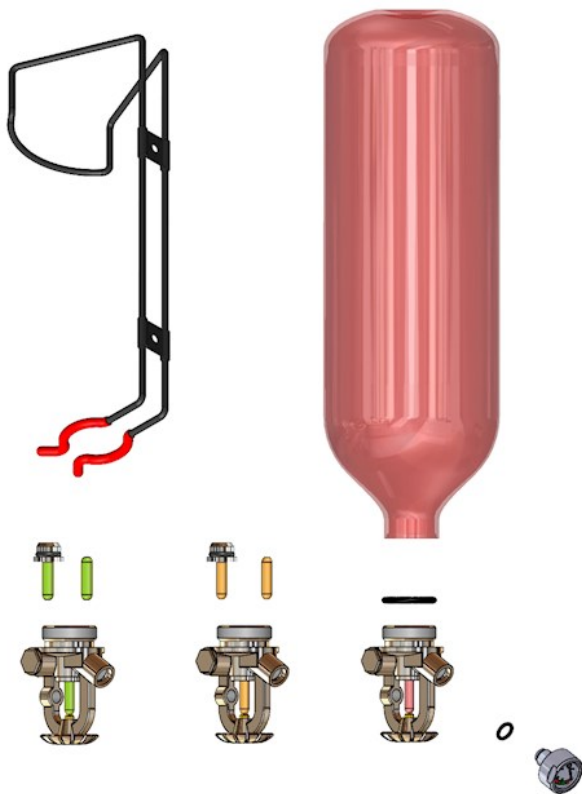
BRACKET



● SUPPORTO PS2-Y VERNICIATO

Technical data

FIRE RATINGS	A B C	
CHARGE	2 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 0 s
PRESSURE	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
	Operating pressure at -30 °C	6 bar
DIMENSIONS	Overall height	379 mm
	Bottle outer diameter	108 mm
WEIGHT	Empty / Charged	0.59 kg / 2.59 kg
PACKING SPECIFICATIONS	Standard packing	4 Pieces cardboard box
	Carton size (B x L x H)	240 x 245 x 405 mm
	Weight per carton	11.43 kg
	Pallet	60 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1764 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	686 kg / 706 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
TRANSPORT BRACKET	00.800B.2961.00K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PSI-AT

Stored pressure

Powder

1 kg

ANAFGROUP

Temperature ranges

-30°C + 60°C



BODY

ALUMINUM

Seamless, deep and drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615."

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

PACKAGING

4 pieces cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

BRACKET



● Metal bracket

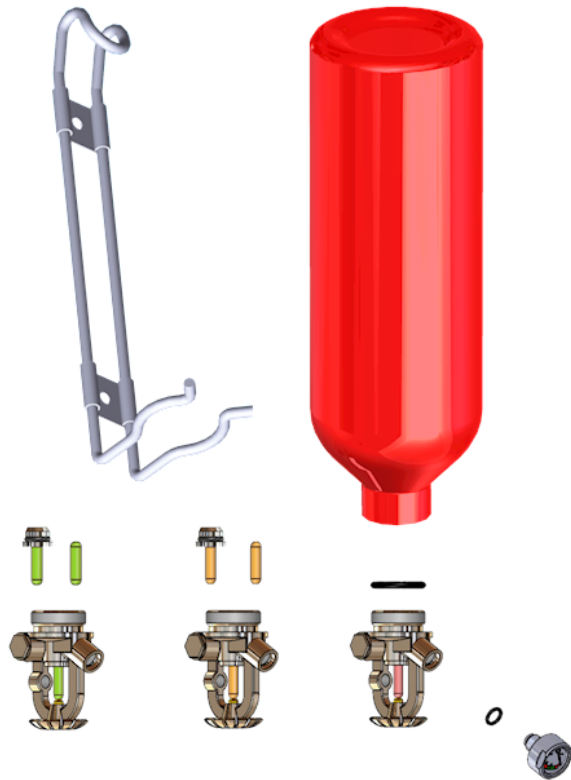
PACKAGING



● SCATOLA 6 PZ. (6pz. singoli)

Technical data

FIRE RATINGS	A B C	
CHARGE	1 kg ± 5%	
MATERIAL	Aluminum	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 12 s
	Operating pressure at 60 °C	11 bar
	Operating pressure at 20 °C	9 bar
PRESSURE	Operating pressure at -30 °C	6 bar
	Overall height	297 mm
	Bottle outer diameter	82 mm
WEIGHT	Empty / Charged	0.35 kg / 1.35 kg
PACKING SPECIFICATIONS	Standard packing	6 Pieces cardboard box
	Carton size (B x L x H)	288 x 195 x 320 mm
	Weight per carton	8.76 kg
	Pallet	90 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1745 mm
	Pallet volume	1.68 m3
	Weight per pallet (net/gross)	788.4 kg / 808.4 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
METAL BRACKET	00.205A.2900.10K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PS6-AS ABC

Powder

6 kg

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.

ANAFGROUP



Configuration

● Standard

○ On request

BRACKET



● SUPPORTO AUT ZINCOTROPICALIZZATO

PACKAGING



● SCATOLA SINGOLA PS6-AS

Technical data

FIRE RATINGS	A B C	
CHARGE	6 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 6 s
	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at -30 °C	11 bar
	Overall height	425 mm
	Bottle outer diameter	190 mm
WEIGHT	Empty / Charged	2.77 kg / 8.77 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	198 x 190 x 516 mm
	Weight per carton	9.16 kg
	Pallet	48 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1700 mm
	Pallet volume	1.63 m3
	Weight per pallet (net/gross)	660 kg / 680 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
METAL BRACKET	00.010C.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PS3-AS ABC

Powder

3 kg

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.

ANAFGROUP



Configuration

● Standard

○ On request

BRACKET



● SUPPORTO AUT ZINCOTROPICALIZZATO

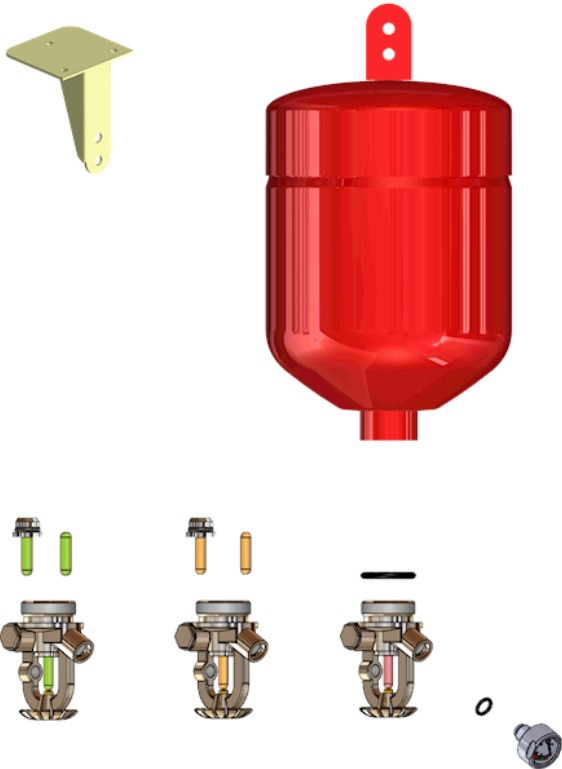
PACKAGING



● SCATOLA SINGOLA PS6-AS

Technical data

FIRE RATINGS	A B C	
CHARGE	3 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Calandring Welding
	External painting	
	Corrosion resistance	
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 6 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	351 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	1.44 kg / 4.44 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	200 x 190 x 330 mm
	Weight per carton	4.98 kg
	Pallet	72 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1700 mm
	Pallet volume	1.63 m3
	Weight per pallet (net/gross)	360 kg / 380 kg



Spare parts list

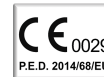
Description	Code
O-Ring 23.40 x 3.53	00.006B.5010.00
Wall bracket	00.010C.2900.00
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PS12-AL ABC

Powder

12 kg

ANAFGROUP



BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.

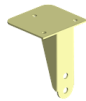


Configuration

Standard

On request

BRACKET



SUPPORTO AUT ZINCOTROPICALIZZATO

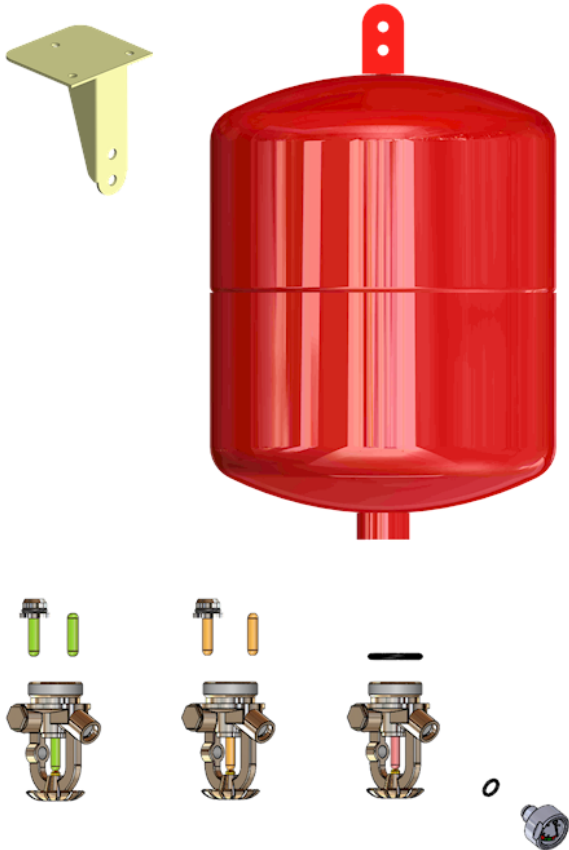
PACKAGING



SCATOLA SINGOLA PS6-AS

Technical data

FIRE RATINGS		
CHARGE	12 kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 0 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	435 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	4.36 kg / 16.36 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	260 x 260 x 490 mm
	Weight per carton	17 kg
	Pallet	0 Cartons
	Pallet size (B x L x H)	0 x 0 x 0 mm
	Pallet volume	0 m3
	Weight per pallet (net/gross)	0 kg / 0 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
METAL BRACKET	00.010C.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
ABC - A32 Powder	32.000Z.0001.25
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PS9-AL

Powder

9 Kg

ANAFGROUP

CE
1370

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

Standard

On request



BRACKET 1KG



SCATOLA SINGOLA PS6-AS

Technical data

FIRE RATINGS		
CHARGE	9 Kg ± 5%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480H
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 0 s
PRESSURE	Operating pressure at 60 °C	15 bar
	Operating pressure at 20 °C	13 bar
	Operating pressure at -30 °C	11 bar
DIMENSIONS	Overall height	435 mm
	Bottle outer diameter	245 mm
WEIGHT	Empty / Charged	4.36 kg / 13.36 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	260 x 260 x 490 mm
	Weight per carton	14 kg
	Pallet	0 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	0 m3
	Weight per pallet (net/gross)	340 kg / 360 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
METAL BRACKET	00.010C.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
ABC - A32 Powder	32.000Z.0001.25
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

PS6-AL ABC

Stored pressure

Powder

0 kg

Temperature ranges

-30° C + 60° C

BODY

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.

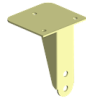


Configuration

● Standard

○ On request

BRACKET



● SUPPORTO AUT ZINCOTROPICALIZZATO

PACKAGING



● BOX PS2-AL

Technical data

FIRE RATINGS

CHARGE 0 kg ± 5%

MATERIAL

CYLINDER Manufacturing process
External painting
Corrosion resistance

EXTINGUISHING AGENT

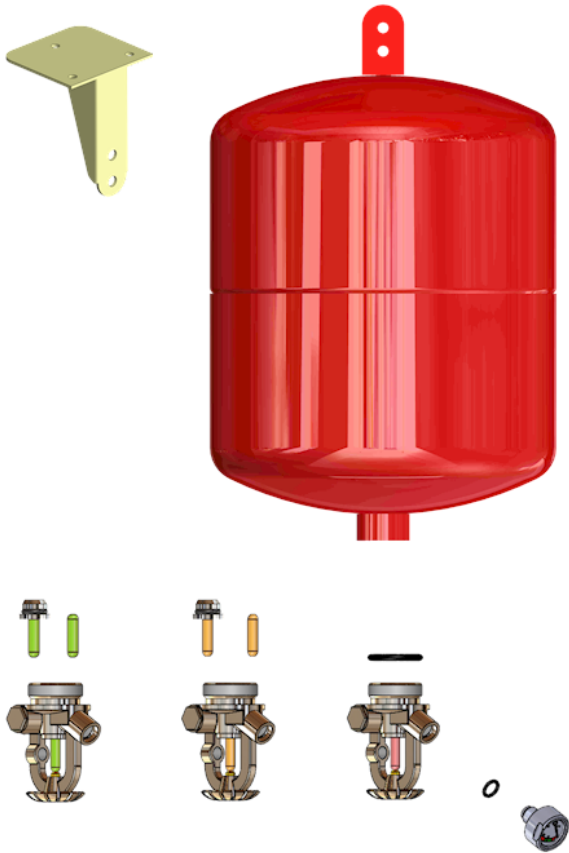
PROPELLANT

DISCHARGE Discharge time ~ 0 s

DIMENSIONS Overall height 0 mm
Bottle outer diameter 0 mm

WEIGHT Empty / Charged 0 kg / 0 kg

PACKING SPECIFICATIONS Standard packing 0 Pieces cardboard box
Carton size (B x L x H) 0 x 0 x 0 mm
Weight per carton 0 kg
Pallet 0 Cartons
Pallet size (B x L x H) 0 x 0 x 0 mm
Pallet volume 0 m3
Weight per pallet (net/gross) 0 kg / 0 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
METAL BRACKET	00.010C.2900.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
ABC - A32 Powder	32.000Z.0001.25
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
info@anaf.eu | www.anaf.eu

PS2-AL ABC

Stored pressure

Powder

2 Kg

Temperature ranges

-30° C + 60° C

BODY

STEEL

Deep drawn 2-pieces mild steel cylinder, wire feed welded. Externally painted with polyester resin.

VALVE

BRASS

The valve is sprinkler type, with nichel plated body, equipped with a charge indication pressure gauge and sintered filter to protect the sensitive elements.

EXTINGUISHING AGENT

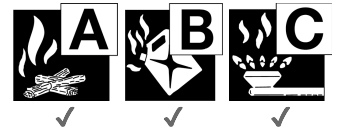
ABC multi-purpose dry extinguishing powder, certified according to EN 615.

PROPELLANT

The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

○ On request

PACKAGING



●

SCAT.PS2-AL - SENZA ALVEARE/PROTEZIONE

Technical data

FIRE RATINGS	A B C	
CHARGE	2 Kg ± 3%	
MATERIAL	STEEL	
CYLINDER	Manufacturing process	Deep Drawing
	External painting	Polyester Resin
	Corrosion resistance	480 H SECONDO ISO 9227
EXTINGUISHING AGENT	ABC POWDER A32	
PROPELLANT	N2 + HE	
DISCHARGE	Discharge time	~ 0 s
DIMENSIONS	Overall height	190 mm
	Bottle outer diameter	190 mm
	Weight per carton	4.1 kg
WEIGHT	Empty / Charged	1.8 kg / 3.8 kg
PACKING SPECIFICATIONS	Standard packing	1 Pieces cardboard box
	Carton size (B x L x H)	250 x 250 x 305 mm
	Pallet	36 Cartons
	Pallet size (B x L x H)	800 x 1200 x 915 mm
	Pallet volume	0.9 m3
	Weight per pallet (net/gross)	240 kg / 260 kg



Spare parts list

Description	Code
O-RING 23,40 X 3.53	00.006B.5010.00K0
PRESSURE GAUGE	00.245E.4951.10K0
SPRK.VLV.68°C; M30X3 PILTZ	00.321E.6960.10K0
SPRK.VLV.79°C; M30X3 PILTZ	00.321E.6960.20K0
SPRK.VLV.93°C; M30X3 PILTZ	00.321E.6960.30K0
O-RING 7.66 x 1.78	00.800F.4800.00K0
BULB 68°C	P500.SP.0068.00K0
CAP WITH BULB 68°C	P500.SP.0068.T0K0
BULB 79°C	P500.SP.0079.00K0
CAP WITH BULB 79°C	P500.SP.0079.T0K0
BULB 93°C	P500.SP.0093.00K0
CAP WITH BULB 93°C	P500.SP.0093.T0K0

ANAF Fire Protection

Via del Commercio, 4 - Torre d'Isola (Pavia) - Tel. 0382.4533 Fax. 0382.920279
 info@anaf.eu | www.anaf.eu