The New Safety Frontier



# INTERNATIONAL CATALOGUE



















- WIDE RANGE OF FIRE EXTINGUISHERS AND FIREFIGHTING PRODUCTS
- SAFE AND CERTIFIED PRODUCTS
- GREAT PRESENCE IN ALL EUROPEAN AREA
- VERTICAL MANUFACTURING OF TOP QUALITY PRODUCTS 100% MADE IN ITALY













# Our company has come a long way since its creation in 1973, yet our ambitions continue to grow

TODAY

2016

2010

1999

# TODAY - Continuous growth

In 2018, the third plant in Torre d'Isola (TDI3)
was opened and SLE was acquired. The
following year a new Anaf France office was
inaugurated in Lyon. In addition to the certification
9001:2015 (quality),we obtain the prestigious
AS/EN 9100 (for the aerospace industry).
There are only 642 companies that, worldwide,
have been certified according to four regulations

# 2016 - International = expansion

The Group started a series of acquisitions at European level, culminating in 2016 with the acquisition of a.b.s. In 2011 the Belgian company DELTA was acquired, while in 2014 the French company AKTIKEM. In addition, in 2012 Anaf France and Luxembourg are in naugurated, while in 2015 it is up to Anaf Spain. In 2013, we get the ISO14001 (environmental protection) and BS OHSAS 18001 (occupational health and safety) certifications; at the same time, the extinguishing powder production plant is operational

#### 2010 - Acceleration

In 2008, was inaugurated the new plant of 15.000 square meters in Torre d'Isola (TDI2), at the same time as the new offices of 1.800 square meters. In 2009, Anaf Fire Protection gets the upgrade to ISO 9001:2008 certification, attesting to top quality

# 1999 - Production and quality

Between 1994 and 1998, was started the production of 2, 6 and 9 kg aluminium fire extinguishers. In 1996, we installed the first leak detection system. In 1999, Anaf Fire Protection obtains ISO 9001 certification, testifying to the efforts made towards the pursuit of the highest quality

#### 1978 - Expansion

In 1977, was installed the first automated line for the production of aluminium monobloc cylinders; the following year, it's the turn of the first injection moulding machine for plastic materials

#### 1973 - Foundation

The Founder, Yves Anaf established Anaf S.p.A. in Torre d'Isola (Pavia)





#### **IMPORTANT:**

All images shown in this catalogue are only for illustrative and non-contractual purposes
 Custom screen printing upon request.

#### INTERNATIONAL CATALOGUE

# Practical guide to our product names

#### PORTABLE FIRE EXTINGUISHERS

<b>A</b>	Agent		Туре		ze	Materials			
Р	Powder	S	Stored pressure	1		HJ - HJT - HX - M	Steel Cylinder - Resin Valve		
F	Foam	G	Cartridge Operated	2		HH - HHT - IH - JMD - JMT - F - MM - AB	Steel Cylinder - Metal Valve		
W	Water			3		X - XN - Y - YN - J - JC - P - B - VEGA	Aluminum Cylinder - Resin Valve		
С	CO <sub>2</sub>			4	Kg/Lt	XM - YM - LH - JM - AM	Aluminum Cylinder - Metal Valve		
				5					
				6					
				9					
				12					

**PS1-XM**:





Agent: POWDER PRESSURE





Size: 1 Kg Extinguishing Type: STORED

Materials: **ALUMINUM** body

METAL valve

#### WHEELED FIRE EXTINGUISHERS

	Agent		Туре		ize Frame		Type Size		Frame		opellant for cartridge	Dis	scharge device	Hea	ad Cap
P	Powder	S	Stored pressure	10		W	Welded	Α	CO <sub>2</sub>	М	Multiplast squeeze pistol	2"	inch.		
F	Foam	G	Cartridge operated	20		D	Detachable	N	N <sub>2</sub>		Standard abs horn	4"	inch.		
С	CO <sub>2</sub>			25	Kg/	Т	Detachable CO <sub>2</sub> T valve					5"	inch.		
				30	Lt	С	Towable								
				50		ı	St.Steel cylinder powder model								
				75			·								
				100											
				150											

FG50-DA 4":



Type: CARTRIDGE Extinguishing Agent: FOAM **OPERATED** 



Size: 50 Lt



**DETACHABLE** 



Propellant: CO2

Headcap:

								_
Product	(EN3)	ational (MED)	Belgium (Benor B)	Belgium (Benor V)	Switzerland (EN3)	Germany (DIN-EN3)	Spain (UNE-EN3)	France (NF-EN3)
Ť	EN3	M.E.D. 2014/90/EU			+			
PS1-X ABC	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C
PS1-X TOP	8A 34B C	8A 34B C	•	8A 34B C	•	8A 34B C	•	•
PS1-XN ABC	5A 34B C	5A 34B C	5A 34B C	•	•	5A 34B C	5A 34B C	5A 34B C
PS1-XN TOP	8A 34B C	8A 34B C	•	8A 34B C	•	8A 34B C	•	•
PS1-XM ABC	5A 34B C	•	5A 34B C	5A 34B C	•	•	•	5A 34B C
PS1-XM TOP	8A 34B C	8A 34B C	8A 34B C	8A 34B C	•	•	•	•
PS1-P ABC	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C	5A 34B C
PS1-P TOP	8A 34B C	8A 34B C	•	8A 34B C	•	8A 34B C	•	•
PS2-Y ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C
PS2-YN ABC	13A 89B C	13A 89B C	13A 89B C	•	•	13A 89B C	•	13A 89B C
PS2-YM ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	•	•	13A 89B C
PS2-P ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C
PS3-HX ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	•	13A 89B C	13A 89B C
PS3-HX TOP	21A 144B C	•	•	•	•	•	•	•
PS3-HJ ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	•	•	•
PS4-HH ABC	21A 144B C	•	21A 144B C	21A 144B C	•	•	•	21A 144B C
PS4-HJ ABC	21A 144B C	21A 144B C	21A 144B C	21A 144B C		21A 144B C	•	21A 144B C
PS6-J ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	•	34A 233B C	34A 233B C	34A 233B C
PS6-J TOP	43A 233B C	•	•	•	•	43A 233B C	•	•
PS6-J TOP PLUS	55A 233B C					55A 233B C	•	
PS6-JM TOP	43A 233B C	•	•	•	•	•	•	•
PS6-LH ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	•	•	•	•
PS6-LH TOP	43A 233B C	•	•	•	•	•	•	•
PS6-LH TOP PLUS	55A 233B C	•	•	•	•	•	•	•
PS6-HJ ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	34A 233B C	34A 233B C	34A 233B C	34A 233B C
PS6-HJ TOP	43A 233B C	43A 233B C	•	•	•	43A 233B C	•	•
PS6-HJ TOP PLUS	55A 233B C	•	•	•	•	55A 233B C	•	•
PS6-HJT ABC	34A 233B C	•	34A 233B C	34A 233B C	•	•	•	34A 233B C
PS6-HJT TOP	43A 233B C	•	43A 233B C	43A 233B C	•	•	•	•
PS6-HH ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	•	34A 233B C	34A 233B C	34A 233B C
PS6-HH TOP	43A 233B C	•	•	•	•	43A 233B C	•	•
PS6-HH TOP PLUS	55A 233B C	•	•	•	•	55A 233B C	•	•
PS6-HHT TOP	43A 233B C	•	•	•	•	•	•	•
PS9-J ABC	43A 233B C	43A 233B C	43A 233B C	43A 233B C	•	43A 233B C	•	43A 233B C
PS9-J TOP	55A 233B C	•	55A 233B C	•	•	55A 233B C	•	•
PS9-LH ABC	43A 233B C	•	43A 233B C	43A 233B C	•	•	•	•
PS9-LH TOP	55A 233B C	•	•	٠	•	•	•	•
PS9-HJ ABC	43A 233B C	43A 233B C	43A 233B C	43A 233B C	•	•	•	43A 233B C
PS9-HJ TOP	55A 233B C	•	55A 233B C	•	٠	•	•	•
PS9-HH ABC	43A 233B C	43A 233B C	43A 233B C	43A 233B C	•	•	43A 233B C	43A 233B C
PS9-HH TOP	55A 233B C	•	55A 233B C	•	•	•	•	•
PG1-B ABC	5A 34B C	5A 34B C	5A 34B C	5A 34B C	•	5A 34B C	•	5A 34B C
PG1-B TOP	8A 34B C	•	•	•	•	8A 34B C	•	•
PG1-VEGA ABC	5A 34B C	5A 34B C	5A 34B C	5A 34B C	•	•	•	5A 34B C
PG1-VEGA TOP	8A 34B C	•	•	•	•	•	•	•

Product	Great Britain (BS-EN3)	Italy (Ministero)	Italy (RINA)	Netherlands (NEN-EN3)	Poland (PN-EN3)	Romania (CNPSIPC)	UAE (Ministry)	Turkey (TSE)
Ť								<b>C</b> *
PS1-X ABC	5A 34B C	•	•			5A 34B C	•	•
PS1-X TOP	•	8A 34B C	8A 34B C	8A 34B C	8A 34B C	•	8A 34B C	8A 34B C
PS1-XN ABC	5A 34B C	•	•			•	•	•
PS1-XN TOP	•	8A 34B C	8A 34B C	8A 34B C	•	•	8A 34B C	•
PS1-XM ABC	•	•	•			•		•
PS1-XM TOP		8A 34B C	•	•	•	•	•	8A 34B C
PS1-P ABC	5A 34B C	•	•	•	•	•	•	•
PS1-P TOP	•	8A 34B C	8A 34B C	8A 34B C	•	•	•	•
PS2-Y ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	13A 89B C	13A 89B C
PS2-YN ABC	13A 89B C	•	13A 89B C	•	•	•	13A 89B C	•
PS2-YM ABC	•	13A 89B C	•	13A 89B C	•	•	•	13A 89B C
PS2-P ABC	13A 89B C	13A 89B C	13A 89B C	•	•	•	•	•
PS3-HX ABC	•	13A 89B C	•			•		•
PS3-HX TOP		•						
PS3-HJ ABC		•	•					•
PS4-HH ABC		21A 144B C						•
PS4-HJ ABC		•						•
PS6-J ABC	34A 233B C							•
PS6-J TOP	•	•	•			•		•
PS6-J TOP	•	55A 233B C	•		•		•	
PLUS		404 0000 0						
PS6-JM TOP	•	43A 233B C	•	•	•	•	•	•
PS6-LH ABC	•	34A 233B C	•	•	•	•	•	•
PS6-LH TOP	•	•	•	•	•	•	•	•
PLUS	•	•	•	•	•	•	•	•
PS6-HJ ABC	•	34A 233B C	٠	•	٠	•	•	٠
PS6-HJ TOP	•	43A 233B C	•	43A 233B C	•	•	•	•
PS6-HJ TOP PLUS	•	55A 233B C	•	•	•	•	•	•
PS6-HJT ABC	•	34A 233B C	•	•	•	•	•	•
PS6-HJT TOP	•	43A 233B C	•	•	•	•	•	•
PS6-HH ABC	34A 233B C	34A 233B C	•		•	•		•
PS6-HH TOP	•	43A 233B C	•	43A 233B C	43A 233B C	•	•	•
PS6-HH TOP PLUS	•	55A 233B C	•	•	•	•	•	•
PS6-HHT TOP	•	43A 233B C	•	•	•	•	•	•
PS9-J ABC		•	•	•	•	•	•	•
PS9-J TOP	•	55A 233B C	•	•	•	•	•	•
PS9-LH ABC	•	•	•	•	•	•	•	•
PS9-LH TOP	•	•	•	•	•	•	•	•
PS9-HJ ABC	•	43A 233B C	•	•	•	•	•	•
PS9-HJ TOP	•	55A 233B C	•	•	•	•	•	•
PS9-HH ABC	•	43A 233B C	•	•	•	•	•	•
PS9-HH TOP	•	55A 233B C	•	55A 233B C	•	•	•	•
PG1-B ABC	•	•	•	•	•	5A 34B C	•	•
PG1-B TOP	•	•	•	•	8A 34B C	•	•	8A 34B C
PG1-VEGA ABC	•	•	•	•	•	•	•	•
PG1-VEGA TOP	•	•	•	•	•	•	•	•

Product	Interna (EN3)	ational (MED)	Belgium (Benor B)	Belgium (Benor V)	Switzerland (EN3)	Germany (DIN-EN3)	Spain (UNE-EN3)	France (NF-EN3)
Ť	EN3	M.E.D. 2014/99/EU			+			
PG2-B ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	•	•	•
PG2-VEGA ABC	13A 89B C	13A 89B C	13A 89B C	13A 89B C	•	•	•	13A 89B C
PG6-F ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	•	•	•	34A 233B C
PG9-F ABC	43A 233B C	43A 233B C	43A 233B C	43A 233B C		•	•	43A 233B C
PG6-M ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C	•	•	•	•
PG9-M ABC	34A 233B C	34A 233B C	34A 233B C	34A 233B C		•		•
FS2-Y	8A 70B 25F	8A 70B 25F	8A 70B 25F	•	•	8A 70B 25F	8A 70B 25F	8A 70B 25F
FS2-P	8A 70B 25F	8A 70B 25F	8A 70B 25F	•	8A 70B 25F	8A 70B 25F	8A 70B 25F	8A 70B 25F
FS6-J	27A 233B	27A 233B	27A 233B	•	27A 233B	27A 233B	27A 233B	27A 233B
FS6-JF	34A 233B 75F	34A 233B 75F	•	•	•	27A 233B 75F	27A 233B 75F	27A 233B 75F
FS9-J	34A 233B	•	34A 233B	•		34A 233B	34A 233B	34A 233B
FS9-JF	34A 233B 75F	•	34A 233B 75F	•	•	34A 233B 75F	•	34A 233B 75F
FS6-LH	27A 233B	27A 233B	27A 233B	•		•	•	27A 233B
FS6-LHF	34A 233B 75F	34A 233B 75F	34A 233B 75F	•	•	•	•	34A 233B 75F
FS9-LH	34A 233B	34A 233B	34A 233B	•		•	•	34A 233B
FS9-LHF	34A 233B 75F	34A 233B 75F	34A 233B 75F	•	•	•	•	34A 233B 75F
FS6-IH	27A 233B	•	•	•	•	•	•	•
FS6-IHF	27A 233B 75F	•	•	•	•	•	•	•
FG6-J	27A 233B	•	27A 233B	•	•	27A 233B	•	27A 233B
FG6-JF	27A 233B 75F	•	27A 233B 75F	•	•	27A 233B 75F	•	27A 233B 75F
FG6-JC	27A 233B	•	27A 233B	•		27A 233B	•	27A 233B
FG6-F	21A 233B	21A 233B	21A 233B	•	•	•	•	21A 233B
FG6-FF	21A 233B 40F	21A 233B 40F	21A 233B 40F	•	•	•	•	21A 233B 40F
FG9-F	27A 233B	27A 233B	27A 233B	•	•	•	•	27A 233B
FG9-FF	27A 233B 40F	27A 233B 40F	27A 233B 40F	•	•	•	•	27A 233B 40F
WS6-J	13A	•		•		•	•	13A
WS6-JA	27A	•	•	•	•	•	•	•
WS6-JP	34A	•		•	•	•	•	34A
WS6-LH	13A	•	•	•	•	•	•	•
WS6-LHA	27A							•
WS6-LHP	34A	•						
WS6-LH Li	34A							•
WS9-J	21A	21A	•		•		•	•
WS9-LH	21A	21A						•
CS2-AB	34A	34A	34A	•	•	34A	34A	34A
CS5-AB	89B	89B	89B	•		89B	89B	89B
CS2-AM	34A	34A	34A			•	•	34A
CS5-AM	89B	89B	89B		•		89B	89B
AD6 A	000	000	552				555	335
AD6 C								
ADO C								

Product	Great Britain (BS-EN3)	Italy (Ministero)	Italy (RINA)	Netherlands (NEN-EN3)	Poland (PN-EN3)	Romania (CNPSIPC)	UAE (Ministry)	Turkey (TSE)
Ĩ								<b>C</b> *
PG2-B ABC	•	•	•	•	•	•	•	•
PG2-VEGA ABC	•	•	•	•	•	•	•	•
PG6-F ABC	•	•	•	•	•	•	•	•
PG9-F ABC	•	•	•	•	•	•	•	•
PG6-M ABC	•	34A 233B C	•	•	•	•	•	•
PG9-M ABC	•	•	•	•	•	•	•	•
FS2-Y	8A 70B 25F	8A 70B 25F	•	8A 70B 25F	•	•	•	•
FS2-P	8A 70B 25F	8A 70B 25F	•	8A 70B 25F	•	•	•	•
FS6-J	27A 233B	•	•	27A 233B	•	•	27A 233B	•
FS6-JF	•	•	•	•	•	•	•	•
FS9-J	•	•	•	•	•	•	34A 233B	•
FS9-JF	•	•	•	34A 233B 75F	•	•	•	•
FS6-LH	•	•	•	•	•	•	•	•
FS6-LHF	34A 233B 75F	34A 233B 75F	•	34A 233B 75F	•		•	•
FS9-LH	•	•	•	•	•	•	•	•
FS9-LHF	•	•	•	34A 233B 75F	•	•	•	•
FS6-IH	•	27A 233B	•	•	•	•	•	•
FS6-IHF	•	27A 233B 75F	•	•	•	•	•	•
FG6-J	•	•	•	•	•	•	•	•
FG6-JF	•	•	•	•	•	•	•	•
FG6-JC	•	•	•	•	•	•	•	•
FG6-F	•	•	•	•				•
FG6-FF	•	•	•	•	•	•	•	•
FG9-F	•	•	•	•	•			•
FG9-FF	•	•	•	•	•	•	•	•
WS6-J	13A	•	•	•	•	•	•	•
WS6-JA	27A	27A	•	•	•	•	•	•
WS6-JP	34A	34A	•	•	•	•	•	•
WS6-LH	13A	•	•	•	•	•	•	•
WS6-LHA	27A	27A	•	•	•		•	•
WS6-LHP	34A	34A	•	34A	•	•	•	•
WS6-LH Li	•	•	•	•	•	•	•	•
WS9-J	•	•	•	•	•	•	•	•
WS9-LH	•	•	•	•	•	•	•	•
CS2-AB	•	34A	•	•	•	•	34A	•
CS5-AB	•	89A	•	•	•	•	89A	•
CS2-AM	•	34A	•	•	•	•	•	•
CS5-AM	•	89A	•	•	•	•	•	•
AD6 A				5A 21B 5F				
AD6 C								

Stored pressure

Powder

1 kg

Temperature ranges
-30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL 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**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

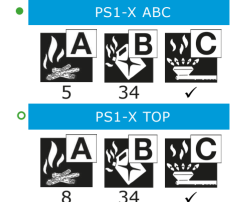
#### **PROPELLANT**

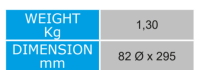
The propellant gas is nitrogen. A small percentage of helium is added, to allow electronic leak detection

#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped







# BRACKET Polypropylene bracket O Steel bracket O Plastic band HOSE RINGS REPOTECTIVE BASE ADDITIONAL FEATURES One color screen printing O Two-color screen printing

One-piece colored cardboard box

Stored

pressure

Powder 1 kg

Temperature ranges
-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### ALUMINUM

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

#### **VALVE**

#### **ACETAL 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**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

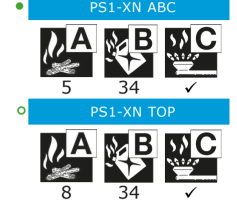
#### **PROPELLANT**

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

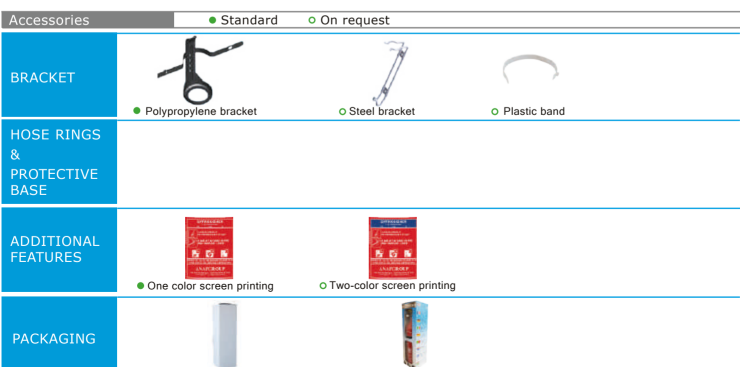
#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped





WEIGHT 1,27
Kg
DIMENSION 82 Ø x 295



One-piece colored cardboard box

Stored pressure

Powder

1 kg

Temperature ranges -30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ALUMINUM**

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

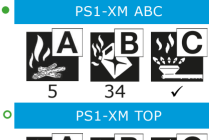
#### **PROPELLANT**

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

#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped







WEIGHT Kg	1,60
DIMENSION mm	82 Ø x 295

#### Accessories Standard On request **BRACKET** Steel bracket o Plastic band Polypropylene bracket **HOSE RINGS PROTECTIVE BASE ADDITIONAL FEATURES** Two-color screen printing One color screen printing **PACKAGING**

One-piece colored cardboard box

Stored pressure

Powder

1 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL RESIN

handv compact valve 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 safety button (push 1) and the operating button (push 2) are clearly visible. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped



PS1-P ABC

PS1-P TOP







WEIGHT 1.47 Kg **DIMENSION** mm

82 Ø x 295

Accessories

Standard

On request

**BRACKET** 



Plastic band

**HOSE RINGS PROTECTIVE BASE** 

**ADDITIONAL FEATURES** 



One color screen printing



Two-color screen printing

**PACKAGING** 



One-piece white cardboard box



# PS2-Y ABC

Stored

Powder

2 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request







#### **BODY**

#### ALUMINUM

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

#### **VALVE**

#### **ACETAL 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

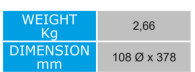
#### **PROPELLANT**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped





BRACKET

Polypropylene bracket

O Metal bracket

O Plastic band

HOSE RINGS

REPROTECTIVE
BASE

ADDITIONAL
FEATURES

One color screen printing

Two-color PVC label

PACKAGING

One-piece colored cardboard box

# **PS2-YN ABC**

Stored

Powder

2 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request







#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL 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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped



WEIGHT Kg DIMENSION mm

2,63 108 Ø x 378

# BRACKET Polypropylene bracket New York of the Control of the Con

ADDITIONAL FEATURES





One color screen printing

Two-color PVC label

**PACKAGING** 



One-piece white cardboard box One-piece colored cardboard box

# **PS2-YM ABC**

Stored

Powder

2 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request







#### **BODY**

#### ALUMINUM

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped



WEIGHT 2,69
Kg
DIMENSION 108 Ø x 378

Standard Accessories On request **BRACKET**  Polypropylene bracket Metal bracket Plastic band **HOSE RINGS PROTECTIVE BASE ADDITIONAL FEATURES** O Two-color PVC label One color screen printing **PACKAGING** One-piece white cardboard box One-piece colored cardboard box

## PS2-P ABC

Stored pressure

Powder

2 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL RESIN

handy compact valve 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 safety button (push 1) and the operating button (push 2) are clearly visible. 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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped









WEIGHT 2.55 Kg **DIMENSION** 

mm

108 Ø x 378

Accessories

Standard

On request

#### **BRACKET**



Polypropylene bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 

#### **ADDITIONAL FEATURES**



One color screen printing



O Two-color PVC label

**PACKAGING** 



One-piece white cardboard box



Stored pressure

Powder

3 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

STEEL

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

#### **VALVE**

#### **ACETAL RESIN**

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

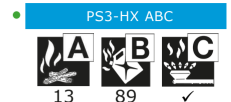
#### **PROPELLANT**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport





PS3-HX TOP







WEIGHT Kg **DIMENSION** mm

4.60 130 Ø x 385

Accessories

Standard

On request

**BRACKET** 



Plastic band

**HOSE RINGS PROTECTIVE BASE** 

**ADDITIONAL FEATURES** 



One color screen printing



O Two-color PVC label

**PACKAGING** 



# PS3-HJ ABC

#### ANAFGROUP

Stored pressure

Powder

3 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

**STEEL** 

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









#### **VALVE**

#### ACETAL 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

#### HOSE

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

#### **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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport



WEIGHT 4,70
Kg

DIMENSION 130 Ø x 425

Accessories

Standard

On request

BRACKET





Wall bracket

Button holed wall bracket

o Plastic band

HOSE RINGS &

PROTECTIVE BASE

ADDITIONAL FEATURES



One color screen printing



O Two-color PVC label

**PACKAGING** 



# PS4-HH ABC

ANAFGROUP

Stored pressure

Powder

4 kg

Temperature ranges

-30°C + 60°C







On request

#### **BODY**

**STEEL** 

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



**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

#### **HOSE**

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

#### **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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** mm

6.10

160 Ø x 400

Accessories

Standard

On request

#### **BRACKET**





Button holed wall bracket
 Back hook wall bracket kit
 Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 





Hose holder 160mm

O Protective base 160 mm

#### **ADDITIONAL FEATURES**







One color screen printing
 Two-color PVC label

**PACKAGING** 



One-piece havana cardboard box

# PS4-HJ ABC

Stored pressure

Powder

4 kg

Temperature ranges

-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

**STEEL** 

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



#### **ACETAL RESIN**

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

#### **HOSE**

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

#### **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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







WEIGHT Kg DIMENSION mm

6.00 160 Ø x 400

Accessories

Standard

On request





Wall bracket





OButton holed wall bracket OBack hook wall bracket kit OTransport bracket



**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Hose holder 160mm



O Protective base 160 mm

**ADDITIONAL FEATURES** 





One color screen printing
 Two-color PVC label

**PACKAGING** 



One-piece havana cardboard box

Stored pressure

Powder

6 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### VALVE

#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances
- TOP PLUS: with new superior additives and different granulometry, thus granulometry, ensuring top performances

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport











233

PS6-J TOP







#### **PS6-J TOP PLUS**







WEIGHT

Ka

7,70

DIMENSION 160 Ø x 540 mm

#### Accessories

Standard

On request

#### **BRACKET**









Wall bracket

OBack hook wall bracket kit OButton holed wall bracket

Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Hose holder 160mm



o Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing

#### **PACKAGING**





One-piece havana cardboard box
 One-piece colored cardboard box

# **PS6-JM TOP**

Stored pressure

Powder

6 kg

Temperature ranges

-30°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 polyesther resin



#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

ABC multi-purpose dry extinguishing powder, with new additives and different granulometry thus ensuring higher performances (TOP), certified according to EN 615

#### **PROPELLANT**

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

#### STANDARD PACK

Single piece cardboard box, robust and suitable for transport

# EXTINGUISHER ANAFGROUP







#### New Anaf JM metal valve





WEIGHT Ka DIMENSION mm

7.85

160 Ø x 540

#### Accessories



#### On request

#### **BRACKET**









Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip





O Hook wall bracket kit O Button holed wall bracket



o Protective base 160 mm

#### **ADDITIONAL FEATURES**







One color screen printing

• Two-color screen printing • Safety Valve JMZ

#### **PACKAGING**



Havana color cardboard box



4 color cardboard box

Stored pressure

Powder

6 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ALUMINUM**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances
- 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



PS6-LH ABC







233

PS6-LH TOP







PS6-LH TOP PLUS







WEIGHT Ka

7,70

DIMENSION 160 Ø x 540 mm

#### Accessories



On request

**BRACKET** 







Button holed wall bracket OBack hook wall bracket kit

Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 





#### **ADDITIONAL FEATURES**







#### One color screen printing

OTwo-color screen printing

Safety Valve LHZ

#### **PACKAGING**





One-piece havana cardboard box
 One-piece colored cardboard box

Stored pressure

Powder

6 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

**STEEL** 

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

#### **VALVE**

#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances
- TOP PLUS: with new superior additives different granulometry, thus ensuring top performances

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



PS6-HJ ABC







233

PS6-HJ TOP







PS6-HJ TOP PLUS







WEIGHT Ka DIMENSION

mm

8.60

160 Ø x 560

Accessories

Standard

On request

#### **BRACKET**











Wall bracket

OButton holed wall bracket O Transport bracket

Welded back hook
 Back hook wall bracket kit

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Hose holder 160mm



Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing

**PACKAGING** 



One-piece havana cardboard box



## PS6-HJT

Stored pressure

Powder

6 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

**STEEL** 

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

#### **VALVE**

#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



PS6-HJT ABC





233

PS6-HJT TOP







WEIGHT Kg **DIMENSION** 

mm

9.35

160 Ø x 520

#### Accessories

Standard

On request

#### **BRACKET**



Welded back hook



Transport bracket

#### **HOSE RINGS**

**PROTECTIVE BASE** 



Hose holder 160mm



O Protective base 160 mm



Screw hose clip

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing

#### **PACKAGING**



One-piece havana cardboard box



Stored pressure

Powder

6 kg

Temperature ranges -30°C + 60°C







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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances
- TOP PLUS: with new superior additives and different granulometry, ensuring top performances thus

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



PS6-HH ABC







233 PS6-HH TOP







**PS6-HH TOP PLUS** 







WEIGHT Kg DIMENSION mm

8.44 160 Ø x 525

Accessories

Standard

On request

#### **BRACKET**



Button holed wall bracket



OBack hook wall bracket kit



Transport bracket



Welded back hook

**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 160mm



O Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing



**PACKAGING** 



One-piece havana cardboard box



# **PS6-HHT TOP**

ANAFGROUP

Stored pressure

Powder

6 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

STEEL

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



**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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

ABC multi-purpose dry extinguishing powder, with new additives and different granulometry thus ensuring higher performances (TOP), certified according to EN 615

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport









-3 23

WEIGHT Kg DIMENSION mm

9,35 160 Ø x 530

Accessories

Standard

On request

#### **BRACKET**



Welded back hook

OButton holed wall bracket



O Transport bracket

HOSE RINGS

PROTECTIVE BASE



Hose holder 160mm



O Protective base 160 mm

# ADDITIONAL FEATURES



One color screen printing



OTwo-color screen printing



OSafety Valve HHTZ

**PACKAGING** 



One-piece havana cardboard box



Stored pressure

Powder

9 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL RESIN

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



PS9-J ABC







233

PS9-J TOP







WEIGHT Kg **DIMENSION** mm

12.00 180 Ø x 640

#### Accessories

Standard

On request

#### **BRACKET**



Button holed wall bracket



O Transport bracket OBack hook wall bracket kit



**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip





Protective base 180 mm
 Hose holder 180mm

#### **ADDITIONAL FEATURES**



One color screen printing



O Two-color PVC label

#### **PACKAGING**



One-piece havana cardboard box

Stored pressure

Powder

9 kg

Temperature ranges -30°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ALUMINUM**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and



PS9-LH ABC



233

#### PS9-LH TOP







suitable for transport

WEIGHT Kg **DIMENSION** mm

12.00

180 Ø x 630

Accessories

Standard

On request

#### **BRACKET**







■ Button holed wall bracket ○ Back hook wall bracket kit ○ Transport bracket

**HOSE RINGS PROTECTIVE** 

**BASE** 





Hose holder 180mm

Protective base 180 mm

**ADDITIONAL FEATURES** 







**PACKAGING** 



One-piece havana cardboard box

Stored pressure

Powder

9 kg

Temperature ranges
-30°C + 60°C







On request

#### **BODY**

**STEEL** 

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

#### **VALVE**

#### **ACETAL 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



#### PS9-HJ ABC







43

233

#### PS9-HJ TOP







5 23

WEIGHT Kg DIMENSION mm

12,50 190 Ø x 545

#### Accessories

Standard

On request

#### BRACKET



Button holed wall bracket



O Transport bracket



• Welded back hook





OBack hook wall bracket kit

HOSE RINGS

PROTECTIVE BASE



Screw hose clip



O Hose holder 190mm



O Protective base 190 mm

# ADDITIONAL FEATURES



One color screen printing



O Two-color PVC label

#### **PACKAGING**





One-piece havana cardboard box
 One-piece colored cardboard box

Stored pressure

Powder

9 kg

Temperature ranges -30°C + 60°C







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 aluminum body. indication of the pressure status of the extinguisher

#### HOSE

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

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



#### PS9-HH ABC







233

PS9-HH TOP







WEIGHT Kg **DIMENSION** mm

12.50 190 Ø x 545

### Standard

#### On request

#### **BRACKET**

Accessories



Button holed wall bracket



O Hook wall bracket kit



Transport bracket



Welded back hook

**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 190mm



O Protective base 190 mm

#### **ADDITIONAL FEATURES**



One color screen printing



Two-color PVC label



Safety Valve HHZ

#### **PACKAGING**



One-piece havana cardboard box

Cartridge operated

Powder

1 kg

Temperature ranges -30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL RESIN**

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion.

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

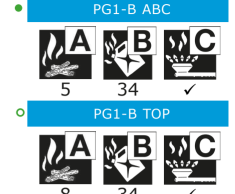
#### **PROPELLANT**

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

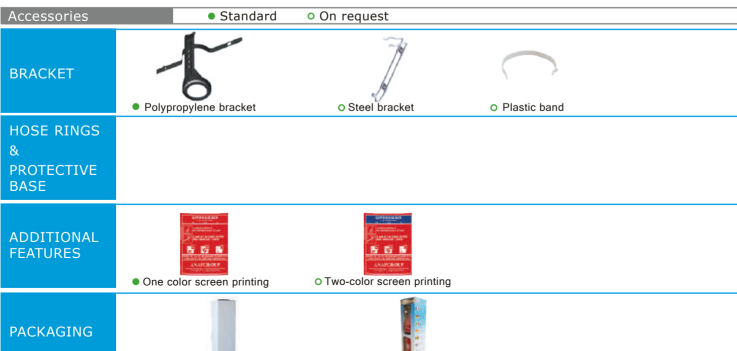
#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped





WEIGHT 1.26 Kg **DIMENSION** 82 Ø x 295 mm



One-piece colored cardboard box

# PG1-VEGA

Cartridge operated

Powder

1 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL RESIN**

Acetal resin valve, ensuring perfect protection against corrosion. It allows immediate activation of the cartridge by removing the safety pin and separated discharge by acting on the lever

#### **EXTINGUISHING AGENT**

Two types of ABC extinguishing agents, certified according to EN 615:

- ABC multi-purpose dry powder
- TOP: with new additives and different granulometry, thus ensuring higher performances

#### **PROPELLANT**

Disposable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Cartridge housed in the dip tube

#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped











5 34

#### PG1-VEGA TOP







WEIGHT Kg DIMENSION

mm

1,40

D

82 Ø x 360

#### Accessories

Standard

On request

#### BRACKET



Polypropylene bracketSt

o Steel bracket

(

o Plastic band

HOSE RINGS &

PROTECTIVE BASE

# ADDITIONAL FEATURES



One color screen printing



o Two-color screen printing

#### **PACKAGING**



# PG2-B ABC

Cartridge operated

Powder

2 kg

Temperature ranges

-30°C + 60°C





ANAFGROUP



On request







#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL RESIN**

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion.

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped



WEIGHT 2.60 Kg **DIMENSION** 108 Ø x 378 mm

Standard Accessories On request **BRACKET**  Polypropylene bracket Metal bracket Plastic band **HOSE RINGS** 

**PROTECTIVE BASE** 

#### **ADDITIONAL FEATURES**





One color screen printing
 Two-color PVC label

**PACKAGING** 



One-piece white cardboard box

# PG2-VEGA ABC

Cartridge operated

Powder

2 kg

Temperature ranges

-30°C + 60°C





ANAFGROUP



On request







#### **BODY**

#### ALUMINUM

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

#### **VALVE**

#### ACETAL RESIN

Acetal resin valve, ensuring perfect protection against corrosion. It allows immediate activation of the cartridge by removing the safety pin and separated discharge by acting on the lever

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Disposable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Cartridge housed in the dip tube

#### STANDARD PACKAGING

6 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped



WEIGHT 2,70
Kg
DIMENSION 108 Ø x 440

BRACKET

Polypropylene bracket

O Metal bracket

O Plastic band

HOSE RINGS

REPROTECTIVE
BASE

ADDITIONAL
FEATURES

One color screen printing

Two-color PVC label

PACKAGING

One-piece colored cardboard box

# PG6-F ABC

## ANAFGROUP

Cartridge operated

Powder

6 kg

Temperature ranges -30°C + 60°C







On request



**STEEL** 

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

#### **VALVE**

**ALUMINUM** 

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







WEIGHT Kg **DIMENSION** mm

10.55 160 Ø x 620

Accessories

Standard

On request

**BRACKET** 



Wall bracket



Transport bracket

**HOSE RINGS PROTECTIVE** 

**BASE** 



O Protective base 160 mm

**ADDITIONAL FEATURES** 



One color screen printing
 Two-color PVC label

**PACKAGING** 



# PG9-F ABC

Cartridge operated

Powder

9 kg

Temperature ranges

-30°C + 60°C





ANAFGROUP



On request









**STEEL** 

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

#### **VALVE**

ALUMINUM

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Cartridge screwed to the valve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 14,30
Kg

DIMENSION 160 Ø x 800

Accessories

Standard

On request

**BRACKET** 



Wall bracket



OTransport bracket

HOSE RINGS & PROTECTIVE

**BASE** 



O Protective base 160 mm

ADDITIONAL FEATURES



(B)

One color screen printing
 Two-color PVC label

**PACKAGING** 



# PG6-M ABC

Cartridge operated

Powder

6 kg

#### Temperature ranges

-30°C + 60°C





ANAFGROUP



On request

#### **BODY**

#### **STEEL**

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

#### VALVE

Strike knob valve with polyammide 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Cartridge screwed to the valve.

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







4 23.



WEIGHT Kg DIMENSION mm

9,90

Ø160 x 490

Accessories

Standard

On request

#### **BRACKET**



Wall bracket



OTransport bracket

## HOSE RINGS

PROTECTIVE BASE



Hose holder 160mm



O Protective base 160 mm

# ADDITIONAL FEATURES



One color screen printing



Two-color PVC label

#### **PACKAGING**



Stored pressure

Foam

2 Lt

Temperature ranges
0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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



#### ACETAL 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 fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped





Accessories		<ul><li>Standard</li></ul>	o On request	
BRACKET		đ		
	<ul><li>Polyp</li></ul>	ropylene bracket	<ul> <li>Steel bracket</li> </ul>	Plastic band
HOSE RINGS & PROTECTIVE BASE				
ADDITIONAL FEATURES	• One	Color screen printing	Two-color PVC label	
			9	

**PACKAGING** 

One-piece colored cardboard box

One-piece white cardboard box

Stored pressure

Foam

2 Lt

Temperature ranges 0°C + 60°C







On request

## BODY

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL 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 safety button (push 1) and the operating button (push 2) are clearly visible. The shock-proof pressure gauge provides an accurate indication of the pressure status of the extinguisher

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped









WEIGHT 2,55
Kg
DIMENSION 108 Ø x 378

#### Accessories

Standard

On request

#### **BRACKET**



Polypropylene bracket

HOSE RINGS &

PROTECTIVE BASE

# ADDITIONAL FEATURES



One color screen printing



Two-color PVC label

#### **PACKAGING**



One-piece white cardboard box



One-piece colored cardboard box

Stored pressure

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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



#### ACETAL 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT

Kg

DIMENSION

mm

7,70

160 Ø x 540

Accessories • Standard • On request

**BRACKET** 



Wall bracket



Transport bracket



O Button holed wall bracket



OBack hook wall bracket kit

HOSE RINGS

PROTECTIVE BASE



Screw hose clip



O Hose holder 160mm



O Protective base 160 mm

ADDITIONAL FEATURES



One color screen printing



oTwo-color screen printing

**PACKAGING** 



Stored pressure

Foam

6 Lt

Temperature ranges

0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport









WEIGHT Ka DIMENSION mm

7,70 160 Ø x 540

#### Accessories





## **BRACKET**



Wall bracket







OBack hook wall bracket kit

OButton holed wall bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Hose holder 160mm



O Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing

#### **PACKAGING**



Stored pressure

Foam

9 Lt

Temperature ranges

0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Plastic foot ring prevents ground contact. Externally painted with polyesther resin

#### **VALVE**

#### **ACETAL RESIN**

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport





mm

#### Accessories

Standard

On request

#### **BRACKET**



Button holed wall bracket



O Transport bracket OBack hook wall bracket kit



## **HOSE RINGS**

**PROTECTIVE BASE** 



Screw hose clip



Protective base 180 mm

#### **ADDITIONAL FEATURES**



One color screen printing



O Two-color PVC label

#### **PACKAGING**



Stored pressure

Foam

9 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Plastic foot ring prevents ground contact. Externally painted with polyesther resin

#### **VALVE**

#### **ACETAL RESIN**

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport









WEIGHT Kg **DIMENSION** mm

11.50 180 Ø x 615

Standard On request

# **BRACKET**

Accessories



Button holed wall bracket



O Transport bracket OBack hook wall bracket kit



## **HOSE RINGS**

**PROTECTIVE BASE** 



Screw hose clip



Protective base 180 mm

#### **ADDITIONAL FEATURES**



One color screen printing



O Two-color PVC label

#### **PACKAGING**



Stored pressure

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 7,95
Kg

DIMENSION 160 Ø x 545

• Standard • On request

#### BRACKET

Accessories



Button holed wall bracket



Transport bracket



OBack hook wall bracket kit

HOSE RINGS &

PROTECTIVE BASE



Hose holder 160mm



O Protective base 160 mm

# ADDITIONAL FEATURES



One color screen printing



OTwo-color screen printing



Safety Valve LHZ



One-piece havana cardboard box

Stored pressure

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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



#### **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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport









WEIGHT Kg **DIMENSION** mm

7.95 160 Ø x 545

Accessories

Standard

On request





Button holed wall bracket



Transport bracket



OBack hook wall bracket kit

**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 160mm



O Protective base 160 mm

**ADDITIONAL FEATURES** 





OTwo-color screen printing



One color screen printing





One-piece havana cardboard box

Stored pressure

Foam

9 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Plastic foot ring prevents ground contact. Externally painted with polyesther 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







WEIGHT 12.40 Kg **DIMENSION** 180 Ø x 625 mm

Standard On request

## **BRACKET**

Accessories



Button holed wall bracket



Transport bracket



OBack hook wall bracket kit

**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 180mm



Protective base 180 mm

#### **ADDITIONAL FEATURES**







 One color screen printing
 Two-color PVC label OSafety Valve LHZ



One-piece havana cardboard box

Stored pressure

Foam

9 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Plastic foot ring prevents ground contact. Externally painted with polyesther 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport. Each piece is shrink-wrapped









WEIGHT Kg **DIMENSION** mm

12.40 180 Ø x 625

## Accessories

Standard

On request

#### **BRACKET**



Button holed wall bracket



Transport bracket



OBack hook wall bracket kit

**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 180mm



Protective base 180 mm

#### **ADDITIONAL FEATURES**



One color screen printing
 Two-color PVC label







One-piece havana cardboard box

Stored pressure

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request



#### **BODY**

#### STAINLESS STEEL

Calendered stainless 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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** mm

8.60

160 Ø x 515

Accessories

Standard

On request

#### **BRACKET**





Button holed wall bracket OBack hook wall bracket kit



Transport bracket
 Welded back hook



**HOSE RINGS** 

**PROTECTIVE BASE** 



Hose holder 160mm



O Protective base 160 mm



O Plastic hose clip

#### **ADDITIONAL FEATURES**





One color screen printing
 OTwo-color screen printing



O Safety Valve IHZ

#### **PACKAGING**



Stored pressure

Foam

6 Lt

Temperature ranges

0°C + 60°C







BODY STAINLESS STEEL
Calendered stainless steel cylinder, wire feed welded. Externally painted with

polyester resin



**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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

Water with additives (to improve class A) and AFFF. 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 8,60
Kg

DIMENSION 160 Ø x 515

Standard Accessories On request **BRACKET** Button holed wall bracket OBack hook wall bracket kit O Transport bracket O Welded back hook **HOSE RINGS PROTECTIVE BASE** O Protective base 160 mm O Plastic hose clip Hose holder 160mm **ADDITIONAL FEATURES**  One color screen printing OTwo-color screen printing Safety Valve IHFZ

**PACKAGING** 



Cartridge operated

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

Rechargeable CO2 cartridge, deep without welding, externally zinc coating protected by and passivation. Plastic coated cartridge housed in the dip tube and protected by a sleeve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







WEIGHT Kg **DIMENSION** mm

7,70 160 Ø x 540

## Accessories

Standard

On request

#### **BRACKET**



Wall bracket





O Button holed wall bracket O Back hook wall bracket kit



Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Protective base 160 mm

#### **ADDITIONAL FEATURES**





One color screen printing
 OTwo-color screen printing

#### **PACKAGING**



Cartridge operated

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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



#### ACETAL 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Water with fire retardant and AFFF. All parts in contact with the extinguishing agent are protected against corrosion

#### **PROPELLANT**

Rechargeable CO2 cartridge, deep without welding, externally protected by zinc coating and passivation. Plastic coated cartridge housed in the dip tube and protected by a sleeve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport





WEIGHT Kg **DIMENSION** mm

7,70 160 Ø x 540

Standard On request

#### **BRACKET**

Accessories



Wall bracket



O Button holed wall bracket O Back hook wall bracket kit







Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Protective base 160 mm

#### **ADDITIONAL FEATURES**





One color screen printing
 OTwo-color screen printing

#### **PACKAGING**



Cartridge operated

Foam

6 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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



#### ACETAL 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

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Plastic coated cartridge housed in the dip tube and protected by a sleeve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** mm

7,70 160 Ø x 540

Accessories

Standard

On request

#### **BRACKET**



Wall bracket





O Button holed wall bracket O Back hook wall bracket kit



Transport bracket

**HOSE RINGS** 

**PROTECTIVE BASE** 



Screw hose clip



O Protective base 160 mm

#### **ADDITIONAL FEATURES**





One color screen printing
 OTwo-color screen printing

#### **PACKAGING**



Cartridge operated

Foam

6 Lt

Temperature ranges

0°C + 60°C







On request





#### **BODY**

**STEEL** 

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

#### **VALVE**

**ALUMINUM** 

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Plastic coated cartridge and screwed to the valve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 10.26 Kg **DIMENSION** 160 Ø x 620 mm

Standard On request

#### **BRACKET**

Accessories





Wall bracket

Transport bracket

**HOSE RINGS PROTECTIVE BASE** 



O Protective base 160 mm

#### **ADDITIONAL FEATURES**





One color screen printing

O Two-color PVC label

#### **PACKAGING**



Cartridge operated

Foam

6 Lt

Temperature ranges

0°C + 60°C







On request



**STEEL** 

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

#### **VALVE**

**ALUMINUM** 

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Plastic coated cartridge screwed to the valve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport









233

WEIGHT Kg DIMENSION mm

10,26 160 Ø x 620

Accessories

Standard

On request

**BRACKET** 



Wall bracket



OTransport bracket

HOSE RINGS & PROTECTIVE

**BASE** 



O Protective base 160 mm

ADDITIONAL FEATURES



AND IN IN

One color screen printing
 Two-color PVC label

**PACKAGING** 



Cartridge operated

Foam

9 Lt

Temperature ranges

0°C + 60°C







On request





**BODY** 

STEEL

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

#### **VALVE**

**ALUMINUM** 

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Plastic coated cartridge screwed to the valve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 14,50
Kg

DIMENSION 160 Ø x 800

Accessories

Standard

On request

#### **BRACKET**



Wall bracket



OTransport bracket

HOSE RINGS &

PROTECTIVE BASE



O Protective base 160 mm

# ADDITIONAL FEATURES





One color screen printing
 Two-color PVC label

**PACKAGING** 



Cartridge operated

Foam

9 Lt

Temperature ranges 0°C + 60°C







On request

#### **BODY**

**STEEL** 

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

#### **VALVE**

**ALUMINUM** 

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

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Rechargeable CO<sub>2</sub> cartridge, deep drawn without welding, externally protected by zinc coating and passivation. Plastic coated cartridge and screwed to the valve

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport

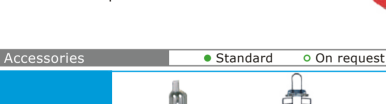








WEIGHT 14.50 Kg **DIMENSION** 160 Ø x 800 mm



#### **BRACKET**

OTransport bracket

Wall bracket

**HOSE RINGS PROTECTIVE BASE** 



O Protective base 160 mm

#### ADDITIONAL **FEATURES**





One color screen printing
 Two-color PVC label

**PACKAGING** 



Stored pressure

Water

2 L

Temperature ranges
-10°C + 60°C







On request

## BODY

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



#### **ACETAL RESIN**

**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**

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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport









WEIGHT 2,55
Kg 2,55
DIMENSION 108 Ø x 378

# BRACKET Polypropylene bracket O Steel bracket O Plastic band HOSE RINGS REPROTECTIVE BASE ADDITIONAL FEATURES One color screen printing Two-color PVC label PACKAGING

One-piece colored cardboard box

One-piece white cardboard box

Stored pressure

Water

6 L

Temperature ranges
-10°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

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

#### **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

#### HOSE

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

#### **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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







43

4(



#### New Anaf JM metal valve





#### Also tested 34B

WEIGHT Kg DIMENSION mm

8.62

180 Ø x 625

Accessories

Standard

On request





Button holed wall bracket



Transport bracket



OBack hook wall bracket kit

HOSE RINGS

PROTECTIVE BASE



Hose holder 160mm



O Protective base 160 mm

ADDITIONAL FEATURES



One color screen printing



OTwo-color screen printing



Safety Valve JMZ



One-piece havana cardboard box

Stored pressure

Water

9 L

Temperature ranges

-10°C + 60°C







On request

#### **BODY**

#### **ALUMINUM**

Seamless, deep drawn aluminum alloy body, ensures maximum sealing and, thanks to its light weight, perfect handling. Plastic foot ring prevents ground contact. Externally painted with polyesther 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

#### **HOSE**

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

#### **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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport







55

5



#### New Anaf JM metal valve





WEIGHT Kg DIMENSION mm

13,20

180 Ø x 625

Accessories









Button holed wall bracket





OBack hook wall bracket kit

HOSE RINGS & PROTECTIVE

**BASE** 





Hose holder 180mmP

Protective base 180 mm

ADDITIONAL FEATURES







One color screen printing

Two-color PVC label

**PACKAGING** 



Stored pressure

Water

6 L

Temperature ranges +5°C + 60°C



#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **ACETAL RESIN**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of extinguishing agents, ensuring higher performances:

- pure water
- water with additives, specially designed to fight class A fires (it does not contain fluorocarbons: it is fully biodegradable)
- 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport





P.E.D. 2014/68/EU

WS6-JA

WS6-J



WS6-JP



WEIGHT 7,70 Kg **DIMENSION** 160 Ø x 540

ANAFGROUP

Accessories

Standard

On request

#### **BRACKET**



Wall bracket





O Button holed wall bracket O Back hook wall bracket kit



Transport bracket

**HOSE RINGS PROTECTIVE BASE** 



Screw hose clip



O Hose holder 160mm



O Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing

#### **PACKAGING**





One-piece havana cardboard box
 One-piece colored cardboard box

Stored pressure

Water

6 L

Temperature ranges +5°C + 60°C





#### **BODY**

#### **ALUMINUM**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Three types of extinguishing agents, ensuring higher performances:

- pure water
- water with additives, specially designed to fight class A fires (it does not contain fluorocarbons: it is fully biodegradable)
- 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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WS6-LH



WS6-LHA



0 WS6-LHP



WEIGHT Kg	7,70	
DIMENSION mm	160 Ø x 540	

Standard On request

## **BRACKET**

Accessories





Button holed wall bracket
 Back hook wall bracket kit



Transport bracket

**HOSE RINGS PROTECTIVE BASE** 



Hose holder 160mm



O Protective base 160 mm

#### **ADDITIONAL FEATURES**



One color screen printing



OTwo-color screen printing



Safety Valve LHZ

#### **PACKAGING**





One-piece havana cardboard box
 One-piece colored cardboard box

Stored pressure

Water

9 L

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. Plastic foot ring prevents ground contact. Externally painted with polyesther resin

#### **VALVE**

#### ACETAL RESIN

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Pure water

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** 

12.20 180 Ø x 625

#### Accessories

#### Standard

#### On request

#### **BRACKET**









Button holed wall bracket
 Back hook wall bracket kit

Transport bracket

## **HOSE RINGS PROTECTIVE**

**BASE** 







Protective base 180 mm

Screw hose clip

O Hose holder 180mm

#### **ADDITIONAL FEATURES**





One color screen printing
 Two-color PVC label

#### **PACKAGING**



Stored pressure

Water

9 L

Temperature ranges

+5°C + 60°C





## **BODY**

#### **ALUMINUM**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

Pure water

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport





WEIGHT 12.20 Kg **DIMENSION** 180 Ø x 625

Accessories

Standard

On request

#### **BRACKET**







Button holed wall bracket
 Back hook wall bracket kit

Transport bracket

**HOSE RINGS PROTECTIVE BASE** 





Hose holder 180mm

Protective base 180 mm

#### **ADDITIONAL FEATURES**







One color screen printing
 Two-color PVC label

Safety Valve LHZ

**PACKAGING** 



Stored pressure

CO2

2 kg

Temperature ranges -30°C + 60°C







On request



#### **BODY**

STEEL

Seamless light steel body, externally painted with polyester resin

#### **VALVE**

**BRASS** 

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

#### **HORN**

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

#### **EXTINGUISHING AGENT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT 6.80 Kg **DIMENSION** 104 Ø x 570

#### Accessories

Standard

On request

#### **BRACKET**



Wall bracket



Transport bracket

## **ADDITIONAL**

**FEATURES** 

**HOSE RINGS** 

**PROTECTIVE** 

**BASE** 





One color screen printing
 Two-color PVC label

#### **PACKAGING**



Stored pressure

 $CO_2$ 

5 kg

Temperature ranges -30°C + 60°C







On request



#### **BODY**

STEEL

Seamless light steel body, externally painted with polyester resin

#### **VALVE**

**BRASS** 

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

#### HOSE AND HORN

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

#### **EXTINGUISHING AGENT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** 

13,90 136 Ø x 743

Accessories

Standard

o On request

**BRACKET** 



Button holed wall bracket



Transport bracket

**PROTECTIVE** 

**HOSE RINGS** 

**BASE** 

**ADDITIONAL FEATURES** 



One color screen printing
 Two-color PVC label



**PACKAGING** 



Stored pressure

CO2

2 kg

Temperature ranges -30°C + 60°C







On request



#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **BRASS**

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

#### **HORN**

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

#### **EXTINGUISHING AGENT**

Carbon dioxide (CO<sub>2</sub>). All parts in contact with the extinguishing agent are compatible

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport

WEIGHT 5.00 Kg **DIMENSION** 111 Ø x 535 mm

Accessories

Standard

On request

#### **BRACKET**



Wall bracket



Transport bracket

# **HOSE RINGS**

**PROTECTIVE BASE** 

#### **ADDITIONAL FEATURES**



One color screen printing
 Two-color PVC label
 Non-Magnetic version\*



#### **PACKAGING**



<sup>\*</sup> Non-Magnetic version to be installed in hospitals and militar bases

Stored pressure

CO<sub>2</sub>

5 kg

Temperature ranges -30°C + 60°C







On request



#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### **BRASS**

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

#### **HORN**

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

#### **EXTINGUISHING AGENT**

Carbon dioxide (CO<sub>2</sub>). All parts in contact with the extinguishing agent are compatible

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg **DIMENSION** mm

12,00 152 Ø x 665

Accessories

Standard

On request

#### **BRACKET**



Button holed wall bracket



Transport bracket

# **PROTECTIVE**

**HOSE RINGS** 

# **BASE**

#### **ADDITIONAL FEATURES**



**NON MAGNETIC** 

One color screen printing
 Two-color PVC label
 Non-Magnetic version\*

#### **PACKAGING**



<sup>\*</sup> Non-Magnetic version to be installed in hospitals and militar bases

# **AUTOMATICS**

## **ANAFGROUP**

Slim series

Powder

Temperature ranges -30°C + 60°C























79°C



PS1-AT



PS2-AT

466



PS3-AS



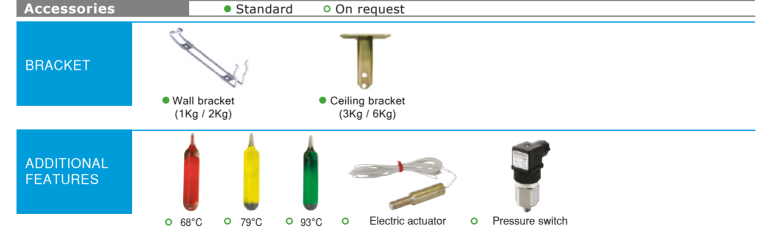
93°C

PS6-AS

MODEL	ABC POWDER QUANTITY	DIMENSIONS EXTINGUISHER mm	BODY MATERIAL
PS1-AT	1 kg	82 Ø x 300	aluminum
PS2-AT	2 kg	108 Ø x 380	aluminum
PS3-AS	3 kg	160 Ø x 340	steel
PS6-AS	6 kg	190 Ø x 415	steel

TEMPERATURE					
68° C	79° C (std)*	93° C			
68° C	79° C (std)*	93° C			
68° C (std)*	79° C	93° C			
68° C (std)*	79° C	93° C			

std\* ► standard temperature bulb





Cardboard box havana color (1Kg / 2Kg)



Cardboard box havana color (3Kg)



Cardboard box havana color (6Kg)

# **AUTOMATICS**

## **ANAFGROUP**

Compact series

Powder

Temperature ranges -30°C + 60°C

















79° C





PS2-AL





std\* ► standard temperature bulb

Accessories	● Standard ○ On request	
BRACKET		
	Ceiling bracket	
ADDITIONAL FEATURES		

Electric actuator

Pressure switch

**PACKAGING** 



o 79°C

o 93°C

o 68°C

Cardboard box havana color (6Kg)

www.anaf.eu

Aerosol generator

Foam

600 cc

Temperature ranges

0°C + 50°C









#### **CHARACTERISTICS**

Useful in an initial fire.

Useful for fires where solid, liquid and oil for kitchen are involved.

Discharge at not less than 1mt distance from fire. Useful for main domestic fires.

Protect from direct sun and from temperatures over 50°C.

Do not damage or perforate the cylinder. Product under pressure.

Any maintenance or service required.

Do not reuse after use, even if partial.

Easy to use, simple and light.

#### METHOD FOR A CORRECT USE

Hold upright withdraw safety pin.

Aim jet at base of flames and squeeze lever



#### Method for a correct use







- 1 Shake before use
- 2 Hold upright withdraw safety pin
- 3 Aim jet at base of flames and squeeze lever



Aerosol generator

Foam

600 cc

Temperature ranges

0°C + 50°C



### **CHARACTERISTICS**

Useful in an initial fire.

With valve.

Useful for fires where solid, liquid and oil for kitchen are involved.

Discharge at not less than 1mt distance from fire. Useful for main domestic fires.

Protect from direct sun and from temperatures over 50°C.

Do not damage or perforate the cylinder. Product under pressure.

Any maintenance or service required.

Do not reuse after use, even if partial.

Easy to use, simple and light.

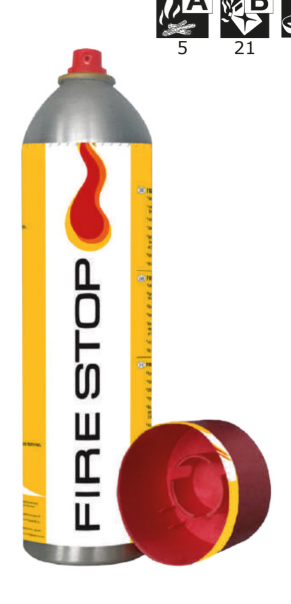
### METHOD FOR A CORRECT USE

Shake before use

Take the seal away

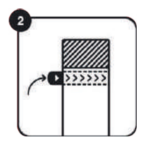
Remove cap

Aim jet at base of fire



### Method for a correct use









- 1 Shake before use
- 2 Take the seal away
- Remove cap
- 4 Aim jet at base of fire



# PS25-WM ABC

Stored pressure

Powder

25 Kg

### Temperature ranges

-30°C + 60°C





**ANAFGROUP** 









### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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



WEIGHT Kg	49,00
DIMENSION	1050 x 530 Ø
mm	x 450

# Accessories Standard On request FRAME & CYLINDER Welded frame Discharge pistol The property of the propert

VALVE & CAP









# PS25-DM ABC

Stored pressure

Powder

25 Kg

### Temperature ranges

-30°C + 60°C





ANAFGROUP



### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **FRAME**

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)









WEIGHT 50,00

Mg 1060 x 530 Ø x 450

### Accessories

Standard

On request

# FRAME & CYLINDER



Detachable frame



Welded frame

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



10m hose

### VALVE & CAP



Hand wheel valve with safety device





O Pack on pallet

# PS50-WM ABC

Stored

Powder

50 Kg

### Temperature ranges

-30°C + 60°C





**ANAFGROUP** 









### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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



WEIGHT Kg	79,00
DIMENSION	1050 x 550
mm	x 450

# Accessories Standard O On request FRAME & CYLINDER Welded frame O Detachable frame HOSE, PISTOL OR HORN Discharge pistol Sm hose O 10m hose O Ballvalve

PACKAGING



Hand wheel valve



Lever valve

# PS50-DM ABC

Stored pressure

Powder

50 Kg

### Temperature ranges

-30°C + 60°C





ANAFGROUP



### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **FRAME**

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)









WEIGHT 80
Kg
DIMENSION 1050 x
mm x 4

80,00 1050 x 550 Ø x 450

### Accessories

Standard

On request

# FRAME & CYLINDER



Detachable frame



Welded frame

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



o 10m hose



Ballvalve and horn

VALVE & CAP



Hand wheel valve with safety device



**PACKAGING** 





# PS100-W ABC

Stored pressure

Powder

100 Kg

### Temperature ranges

-30°C + 60°C





ANAFGROUP





**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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









WEIGHT Kg **DIMENSION** mm

145.00 1300 x 700 Ø x 500

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame Detachable frame



Stainless steel cylinder

**AISI** 

304 L

### HOSE, PISTOL OR HORN











**VALVE & CAP** 



Hand wheel valve with safety device







# PS100-D ABC

Stored pressure

Powder

100 Kg

### Temperature ranges

-30°C + 60°C





ANAFGROUP



### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **FRAME**

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)









WEIGHT Kq **DIMENSION** mm

150.00 1330 x 660 Ø x 660

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Detachable frame



Welded frame



Stainless steel cylinder

### HOSE, PISTOL OR HORN



discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

### **VALVE & CAP**



with safety device





Pack on pallet

Stored pressure

Foam

25 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards







WEIGHT Kq **DIMENSION** mm

60.00 1050 x 530 Ø x 450

### Accessories

Standard

On request

### FRAME & **CYLINDER**

**AISI** 304 L Stainless steel





Detachable frame

HOSE, PISTOL OR HORN



cylinder







discharge horn

5m hose

Aluminum nozzle

010m hose

**VALVE & CAP** 



with safety device







Stored pressure

Foam

25 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It quarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

### **FRAME**

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)







WEIGHT 61.00 Kq **DIMENSION** 1060 x 530 Ø mm x 450

### Accessories Standard On request **AISI** FRAME & 304 L **CYLINDER** Stainless steel Detachable frame Welded frame cylinder HOSE, PISTOL OR HORN Swivel coupling at Aluminum nozzle discharge horn 5m hose 010m hose **VALVE & CAP** Hand wheel valve Lever valve with safety device

**PACKAGING** 



with safety device



Stored pressure

Foam

50 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards







WEIGHT Kq **DIMENSION** mm

80.00 1110 x 550 Ø x

Accessories Standard On request

FRAME & **CYLINDER** 

**AISI** 304 L







Detachable frame

HOSE, PISTOL OR HORN

 Swivel coupling at discharge horn





Aluminum nozzle



**VALVE & CAP** 









Stored pressure

Foam

50 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

### **FRAME**

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)



WEIGHT Kg	80,00
DIMENSION mm	1145 x 550 Ø x 450

### Accessories Standard On request **AISI** FRAME & 304 L **CYLINDER** Stainless steel Detachable frame Welded frame cylinder HOSE, PISTOL OR HORN Swivel coupling at discharge horn 5m hose Aluminum nozzle 010m hose **VALVE & CAP** Hand wheel valve Lever valve with safety device with safety device



Stored pressure

Foam

50 L

Temperature ranges

-30°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire AB-30 is a unique AFFF based formula; thanks to the interaction of two extremely powerful products, it achieves very high performances, especially against classes A and B fires, at low temperature environment up to -30°C







### Accessories Standard On request **AISI** FRAME & 304 L **CYLINDER** Stainless steel Welded frame Detachable frame cylinder HOSE, PISTOL OR HORN Swivel coupling at discharge horn 5m hose Aluminum nozzle 010m hose **VALVE & CAP** Hand wheel valve Lever valve with safety device with safety device



Stored pressure

Foam

50 L

Temperature ranges -30°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve. with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It quarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire AB-30 is a unique AFFF based formula; thanks to the interaction of two extremely powerful products, it achieves very high performances, especially against classes A and B fires, at low temperature environment up to -30°C

### **FRAME**

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)



WEIGHT Kg	80,00
DIMENSION mm	1145 x 550 Ø x 450

## Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L Stainless steel

 Detachable frame cylinder



Welded frame

HOSE, PISTOL OR HORN





 Swivel coupling at discharge horn

5m hose

Aluminum nozzle

010m hose

**VALVE & CAP** 



Hand wheel valve with safety device







Stored pressure

Foam

100 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards





B

WEIGHT Kg DIMENSION mm

160,00

ENSION 1350 x 670 Ø mm x 520

Accessories

Standard

On request

FRAME & CYLINDER

AISI 304 L

 Stainless steel cylinder



Welded frame



O Detachable frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

VALVE & CAP



 Hand wheel valve with safety device







Stored pressure

Foam

100 L

Temperature ranges 0°C + 60°C







### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **VALVE**

**BRASS** 

Handwheel nickel-plated brass valve, with safety device

### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

### **FRAME**

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)





166.00

1330 x 660 Ø

x 660

WEIGHT

Kg DIMENSION

mm

Accessories

Standard

On request

FRAME & CYLINDER

AISI 304 L

Stainless steel cylinder



Detachable frame



Welded frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

VALVE & CAP



Hand wheel valve with safety device



400mm solid wheel



O Lever valve with safety device





# PG25-WAM ABC 2"

# ANAFGROUP

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg

53.00

DIMENSION mm

1050 x 530 Ø x 450

### Accessories

Standard

On request

# FRAME & CYLINDER



Welded frame



Detachable frame



Stainless steel cylinder

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



O 10m hose



2" head cap



**PACKAGING** 



O Pack on pallet

# PG25-DAM ABC 2"

# ANAFGROUP

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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

### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

56.00 1060 x 530 Ø x 450

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Detachable frame



Welded frame



Stainless steel cylinder

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



O 10m hose



2" head cap



**PACKAGING** 



Pack on pallet

# PG25-WNM ABC 2"

# ANAFGROUP

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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



WEIGHT Kq **DIMENSION** mm

53.00 1050 x 530 Ø x 450

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame



Detachable frame



Stainless steel cylinder

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



O 10m hose



2" head cap



**PACKAGING** 



Pack on pallet

# PG25-DNM ABC 2"

ANAFGROUP

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

### **FRAME**

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)



WEIGHT Kg DIMENSION mm

56,00 1060 x 530 Ø x 450

### Accessories

Standard

o On request

# FRAME & CYLINDER



Detachable frame



Welded frame



Stainless steel cylinder



Offshore version

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



o 10m hose



2" head cap



**PACKAGING** 



O Pack on pallet

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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



WEIGHT Kq **DIMENSION** mm

53.00 1050 x 530 Ø x 450

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame



Detachable frame



Stainless steel cylinder



Offshore version

### HOSE, PISTOL OR HORN



Discharge pistol



5m hose



o 10m hose

### **HEADCAP**



2" head cap







Pack on pallet

Cartridge operated

Powder

25 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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



WEIGHT Kq **DIMENSION** mm

56.00 1060 x 530 Ø x 450

Accessories

Standard

On request

FRAME & **CYLINDER** 



Detachable frame



Welded frame

**AISI** 304 L

Stainless steel cylinder



Offshore version

HOSE, PISTOL OR HORN



Discharge pistol



5m hose



O 10m hose

**HEADCAP** 





2" head cap 4" head cap



Single box



91

### www.anaf.eu

# PG50-WA ABC 2"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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







WEIGHT Kq **DIMENSION** mm

85.00 1050 x 550 Ø x 450

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame



Detachable frame



cylinder

HOSE, PISTOL OR HORN



discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



2" head cap



4" head cap



Pack on pallet

# PG50-WA ABC 4"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges

-30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

86,00 1060 x 530 Ø x 450

### Accessories

Standard

On request

FRAME & CYLINDER



Welded frame



O Detachable frame

AISI 304 L

Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



o 10m hose



O Aluminum horn

HEADCAP



4" head cap



2" head cap



O Pack on pallet

# PG50-DA ABC 4"

# ANAFGROUP

Cartridge operated

Powder

50 Ka

Temperature ranges
-30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

### **FRAME**

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)



WEIGHT Kg DIMENSION mm

90,00 1060 x 530 Ø x 450

Accessories

Standard

On request

# FRAME & CYLINDER



Detachable frame



Welded frame

AISI 304 L

Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



o 10m hose



Aluminum horn

HEADCAP



4" head cap



o 2" head cap



O Pack on pallet

Cartridge operated

Powder

50 Kg

Temperature ranges

-30°C + 60°C







 $\overline{CO_2}$ 

### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Carbon dioxide  $CO_2$  steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



IV

B



WEIGHT Kg DIMENSION mm

85,00 1050 x 550 Ø

x 450

Accessories

Standard

On request

FRAME & CYLINDER

AISI 304 L

Stainless steel cylinder



Welded frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



o 10m hose



O Aluminum horn

**HEADCAP** 



2" head cap



O 4" head cap





# PG50-DA ABC 2"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C







 $CO_2$ 

### **CYLINDER**

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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

### **FRAME**

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)







WEIGHT Kq **DIMENSION** mm

87.00 1060 x 530 Ø x 450

Accessories

Standard

On request

FRAME & **CYLINDER** 



Detachable frame



Welded frame

**AISI** 304 L

O Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



2" head cap



4" head cap





# PG50-WN ABC 2"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges
-30°C + 60°C







 $N_2$ 

### CYLINDER STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

85,00 1050 x 550 Ø x 450

### Accessories

Standard

On request

FRAME & CYLINDER



Welded frame



Detachable frame

AISI 304 L

O Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



O Aluminum horn

HEADCAP



2" head cap



4" head cap





# PG50-WN ABC 4"

Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C





ANAFGROUP



 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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



WEIGHT Kq **DIMENSION** mm

87.00 1050 x 550 Ø x 450

### Accessories

Standard

On request

FRAME & **CYLINDER** 



Welded frame



Detachable frame

**AISI** 304 L

Stainless steel cylinder

HOSE, PISTOL OR HORN



discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



4" head cap







# PG50-DN ABC 4"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges
-30°C + 60°C







90.00

1060 x 530 Ø

x 450

 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

### **FRAME**

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)



Standard On request Accessories **AISI** FRAME & 304 L **CYLINDER** Stainless steel Detachable frame Welded frame 0 cylinder HOSE, PISTOL OR HORN Swivel coupling at discharge horn 5m hose Nylon horn O 10m hose Aluminum horn **HEADCAP** 4" head cap o 2" head cap



# PG50-DN ABC 2"

# ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

### **FRAME**

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)



WEIGHT Kg DIMENSION mm

87,00 1060 x 530 Ø x 450

### Accessories

Standard

On request

# FRAME & CYLINDER



Detachable frame



Welded frame



O Stainless steel cylinder



Offshore version

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

HEADCAP



2" head cap



4" head cap



O Pack on pallet

Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

84,00 1050 x 550 Ø x 450

Accessories

Standard

On request

FRAME & CYLINDER



Welded frame



O Detachable frame



oStainless steel cylinder



Offshore version

HOSE, PISTOL OR HORN



Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

HEADCAP



2" head cap







Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **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

### **PROPELLANT**

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

### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

100.00 1120 x 700 Ø x 540

Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame



Detachable frame



Stainless steel cylinder



Offshore version



Third frontal o pivoting wheel

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



4" head cap



o 2" head cap



N₂ pressure reducer



Pack on pallet

# PG100-WA ABC 2"

# ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C







 $CO_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### **HOSE**

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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







WEIGHT Κq **DIMENSION** mm

160.00 1350 x 670 Ø x 540

### Accessories

Standard

On request

### FRAME & **CYLINDER**



Welded frame



Detachable frame



Stainless steel cylinder

### HOSE, PISTOL OR HORN



discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

### **HEADCAP**



2" head cap







Pack on pallet

# PG100-WA ABC 4"

ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C







 $\overline{CO_2}$ 



STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)



**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

160,00 1350 x 670 Ø

x 540

Accessories

Standard

On request

FRAME & CYLINDER



Welded frame



Detachable frame



OStainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



O Aluminum horn

HEADCAP



4" head cap





O Pack on pallet

# PG100-WN ABC 2"

ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

### **CYLINDER**

STEEL

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

160,00 1350 x 670 Ø x 540

Accessories

Standard

On request

FRAME & CYLINDER



Welded frame



O Detachable frame

AISI 304 L

Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



O Aluminum horn

HEADCAP



2" head cap



4" head cap





# PG100-WN ABC 4"

Cartridge Powder operated

100 Kg

Temperature ranges -30°C + 60°C





ANAFGROUP



 $N_2$ 

### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

### **HEADCAP**

**BRASS** 

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

### HOSE

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

### **EXTINGUISHING AGENT**

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

### **PROPELLANT**

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



WEIGHT

160.00

Κq **DIMENSION** mm

1350 x 670 Ø x 540

Accessories

Standard

On request

FRAME & **CYLINDER** 



Welded frame



Detachable frame



O Stainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



4" head cap



o 2" head cap





## PG100-DN ABC 4"

## ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C







 $N_2$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

166.00 1330 x 660 Ø

x 660

Standard Accessories On request

FRAME & **CYLINDER** 



Detachable frame



Welded frame

**AISI** 304 L

OStainless steel cylinder

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



Aluminum horn

**HEADCAP** 



4" head cap



o 2" head cap





## PG100-DN ABC 2"

Cartridge operated

Powder

100 Kg

Temperature ranges

-30°C + 60°C





ANAFGROUP



 $N_2$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass head cap with safety valve

#### **HOSE**

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

#### **EXTINGUISHING AGENT**

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

#### PROPELLANT

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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

166.00 1330 x 660 Ø x 660

Accessories

Standard

On request

#### FRAME & **CYLINDER**



Detachable frame



Welded frame



O Stainless steel cylinder

#### HOSE, PISTOL OR HORN



discharge horn 5m hose



Nylon horn O 10m hose



**HEADCAP** 



2" head cap



**PACKAGING** 



O Pack on pallet

## PG100-DA ABC 4"

## ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges
-30°C + 60°C







 $CO_2$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



WEIGHT Kg DIMENSION mm

166,00 1330 x 660 Ø x 660

Accessories

Standard

On request

## FRAME & CYLINDER



Detachable frame



Welded frame



Stainless steel cylinder

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Nylon horn



O 10m hose



O Aluminum horn

#### HEADCAP



4" head cap





**PACKAGING** 



O Pack on pallet

## PG100-DA ABC 2"

## ANAFGROUP

Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C







 $CO_{2}$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/ EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass head cap with safety valve

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

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

#### **FRAME**

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)



mm

Accessories

Standard

On request

FRAME & **CYLINDER** 



Detachable frame



Welded frame



Stainless steel cylinder

HOSE, PISTOL OR HORN



discharge horn



5m hose



Nylon horn



O 10m hose



166.00

1330 x 660 Ø

x 660

Kq

Aluminum horn

**HEADCAP** 



2" head cap



4" head cap



Pack on pallet

Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







82.00

1110 x 550 Ø x

 $\mathsf{CO}_{\mathfrak{I}}$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



010m hose

Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

Stainless steel cylinder



Welded frame



Detachable frame

HOSE, PISTOL OR HORN

Swivel coupling at

discharge horn

5m hose

Aluminum nozzle

**HEADCAP** 



2" head cap



4" head cap





Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







 $CO_{2}$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It quarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



WEIGHT Kq **DIMENSION** mm

83.00 1110 x 550 Ø x

Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

Stainless steel cylinder



Welded frame



Detachable frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

**HEADCAP** 





4" head cap

Single box





Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







CO,

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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

#### **FRAME**

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)



WEIGHT Κq **DIMENSION** mm

85.00 1145 x 550 Ø x 450

Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

 Stainless steel cylinder



Detachable frame



Welded frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

HEADCAP



4" head cap



O 2" head cap





Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







 $\overline{CO_2}$ 

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

85.00 1145 x 550 Ø x 450

#### Accessories

Standard

On request

#### FRAME & **CYLINDER**

**AISI** 304 L

Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### **HEADCAP**



2" head cap



O 4" head cap





Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







 $N_2$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 2" head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

82,00 1110 x 550 Ø x

Accessories

Standard

On request

FRAME & CYLINDER

AISI 304 L

 Stainless steel cylinder



Welded frame



O Detachable frame

HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



• 5m hose



Aluminum nozzle



010m hose

HEADCAP



2" head cap







Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C







 $N_2$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)



**BRASS** 

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

#### **HOSE**

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



WEIGHT Κq **DIMENSION** mm

83.00 1110 x 550 Ø x

Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

 Stainless steel cylinder



Welded frame



Detachable frame

HOSE, PISTOL OR HORN

 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

HEADCAP



4" head cap







Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C









#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### FRAME

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)



WEIGHT Kg DIMENSION

mm

85,00 1145 x 550 Ø x 450

Accessories

Standard

On request

## FRAME & CYLINDER



 Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



• 5m hose



Aluminum nozzle



010m hose

#### HEADCAP



4" head cap



o 2" head cap





Cartridge operated

Foam

50 L

Temperature ranges 0°C + 60°C









#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 2" head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

85.00 1145 x 550 Ø x 450

#### Accessories

#### Standard

#### On request

#### FRAME & **CYLINDER**

**AISI** 304 L

 Stainless steel cylinder



Detachable frame



Welded frame



Offshore version

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### **HEADCAP**



2" head cap







www.anaf.eu

## FG100-WA 4"

## ANAFGROUP

Cartridge operated

Foam

100 L

Temperature ranges 0°C + 60°C









#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)



**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards



WEIGHT Kg	160,00
DIMENSION mm	1340 x 670 Ø x 550

**PROPELLANT** Carbon dioxide CO2 steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device Standard On request Accessories **AISI** FRAME & 304 L **CYLINDER** Stainless steel

HOSE, PISTOL OR HORN



cylinder

 Swivel coupling at discharge horn



Welded frame

5m hose



Detachable frame

Aluminum nozzle



010m hose

HEADCAP



4" head cap







Cartridge operated

Foam

100 L

Temperature ranges 0°C + 60°C







 $CO_2$ 

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



WEIGHT Kg DIMENSION mm

166,00 1340 x 670 Ø x 550

Accessories

Standard

o On request

## FRAME & CYLINDER



 Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### HEADCAP



4" head cap



400mm solid wheel



o 2" head cap





## FG100-WN 4"

Foam

100 L

Temperature ranges

0°C + 60°C





ANAFGROUP





Cartridge

operated

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)



**BRASS** 

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

#### **HOSE**

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



WEIGHT Κq **DIMENSION** mm

160.00 1340 x 670 Ø x 550

#### Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

 Stainless steel cylinder



Welded frame



Detachable frame

HOSE, PISTOL OR HORN

 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

HEADCAP



4" head cap



o 2" head cap





## FG100-DN 4"

## ANAFGROUP

Cartridge operated

Foam

100 L

Temperature ranges 0°C + 60°C







 $N_2$ 

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

166.00 1340 x 670 Ø x 550

Accessories

Standard

On request

#### FRAME & **CYLINDER**



Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### HEADCAP







## FG150-WA 4"

## ANAFGROUP

Cartridge operated

Foam

150 L

Temperature ranges 0°C + 60°C







 $CO_{2}$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It quarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



WEIGHT

230.00

**DIMENSION** 1380 x 900 Ø mm x 700

Κq

Accessories

Standard

On request

FRAME & **CYLINDER** 

**AISI** 304 L

 Stainless steel cylinder



Welded frame



Detachable frame

HOSE, PISTOL OR HORN

 Swivel coupling at discharge horn

5m hose

Aluminum nozzle



010m hose

**HEADCAP** 



4" head cap



400mm solid wheel





## FG150-DA 4"

## ANAFGROUP

Cartridge operated

Foam

150 L

Temperature ranges







CO2

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



WEIGHT Kg DIMENSION mm

235,00 1340 x 750 Ø

x 680

• Standard • On request

## Accessories

o On reques

## FRAME & CYLINDER

AISI 304 L

Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN



 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### HEADCAP



4" head cap



400mm solid wheel





## FG150-WN 4"

## ANAFGROUP

Cartridge operated

Foam

150 L

Temperature ranges 0°C + 60°C









#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)



**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### **HOSE**

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

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



WEIGHT 230.00 Κq **DIMENSION** 1380 x 900 Ø x 700 mm

Standard Accessories On request **AISI** FRAME & 304 L **CYLINDER** Stainless steel Welded frame Detachable frame cylinder HOSE, PISTOL

OR HORN







Aluminum nozzle



HEADCAP





4" head cap

400mm solid wheel





## FG150-DN 4"

## ANAFGROUP

Cartridge operated

Foam

150 L

Temperature ranges
0°C + 60°C









#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

#### **BRASS**

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, with brass ball valve and aluminum nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Sealfire X is a Super Concentrate extinguishing agent AFFF based, specially formulated to guarantee excellent sealing effects. It contains less than 0.04% fluorine and it complies with the Milieukeur standards

#### **PROPELLANT**

Nitrogen  $N_2$  steel bottle, black painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



WEIGHT Kg DIMENSION mm

235,00 1340 x 750 Ø x 680

Accessories

Standard

o On request

## FRAME & CYLINDER

AISI 304 L

Stainless steel cylinder



Detachable frame



Welded frame

#### HOSE, PISTOL OR HORN

 Swivel coupling at discharge horn



5m hose



Aluminum nozzle



010m hose

#### HEADCAP



4" head cap



400mm solid wheel





Stored pressure

 $CO_2$ 

10 Kg

Temperature ranges
-30°C + 60°C







37.00

900 x 1045 Ø

x 370

#### **CYLINDER**

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED) Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED)

#### **VALVE**

**BRASS** 

Handwheel brass valve, with safety device

#### HOSE

High pressure SAE100 rubber hose, 5mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO<sub>2</sub> doesn't leave any residues and it is particularly efficient for class B fires

#### **FRAME**

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 & CAP





Stored pressure

CO2

20 Kg

Temperature ranges -30°C + 60°C







#### **CYLINDER**

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED) Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED)

#### **VALVE**

**BRASS** 

Handwheel brass valve, with safety device

#### HOSE

High pressure SAE100 rubber hose, 5mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Carbon dioxide is odorless 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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

67.00 1050 x 560 Ø x 450

Accessories

Standard

On request

#### FRAME & **CYLINDER**



Detachable frame



Offshore version

#### HOSE, PISTOL OR HORN



5m hose



O 10m hose



O HP swivel device for CO₂ units



**VALVE & CAP** 



**PACKAGING** 



Pack on pallet

Stored pressure

 $CO_2$ 

30 Kg

Temperature ranges
-30°C + 60°C







#### **CYLINDER**

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED) Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED)

#### **VALVE**

**BRASS** 

Handwheel brass valve, with safety device

#### HOSE

High pressure SAE100 rubber hose, 5mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO<sub>2</sub> doesn't leave any residues and it is particularly efficient for class B fires

#### **FRAME**

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)



 
 WEIGHT Kg
 90,00

 DIMENSION mm
 1110 x 650 Ø x 500

● Standard ○ On request

FRAME & CYLINDER

Accessories



Detachable frame



Offshore version

HOSE, PISTOL OR HORN



5m hose



O 10m hose



O HP swivel device for CO<sub>2</sub> units



**VALVE & CAP** 





O Pack on pallet

Stored pressure

CO<sub>2</sub>

50 Kg

Temperature ranges
-30°C + 60°C







#### **CYLINDER**

STEEL

Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED) Alloy steel cylinder, red painted. Manufactured according to the Directive 2010/35/UE (T-PED)

#### **VALVE**

**BRASS** 

Handwheel brass valve, with safety device

#### HOSE

High pressure SAE100 rubber hose, 5mt, complete with high pressure ball valve, polyamide discharge horn with incorporated insulating handle and brass nozzle. It guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

Carbon dioxide is odorless and guarantees an excellent cooling effect. It does not wet, dirt, and it does not damage objects. CO<sub>2</sub> doesn't leave any residues and it is particularly efficient for class B fires

#### **FRAME**

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)



WEIGHT Kg DIMENSION mm

150,00 1330 x 1050 Ø x 660

Accessories

Standard

On request

## FRAME & CYLINDER



Detachable frame

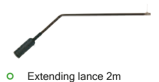




O 10m hose



O HP swivel device for CO<sub>2</sub> units



VALVE & CAP







# ANARGROUP

# SPECIAL APPLICATIONS

## WS2-Y Li

Stored pressure

Water

2 L



-10°C + 60°C







#### **BODY**

#### **ALUMINUM**

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

#### **VALVE**

#### ACETAL RESIN

Squeeze grip lever operated valve with acetal resin body, ensuring perfect protection against corrosion. The shockproof 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 top performing additives, specially designed to fight lithium fires. additive does not contain fluorocarbons: it is fully biodegradable. 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

#### STANDARD PACKAGING

4 pieces cardboard box, robust and suitable for transport







WEIGHT Kg **DIMENSION** mm

2.55 108 Ø x 378

#### Standard Accessories On request **BRACKET** Polypropylene bracket Steel bracket Plastic band **HOSE RINGS PROTECTIVE BASE**

**ADDITIONAL FEATURES** 





One color screen printing

O Two-color PVC label

**PACKAGING** 





One-piece white cardboard box

One-piece colored cardboard box

## WS6-LH Li

Stored pressure

Water

6 L



Temperature ranges -10°C + 60°C







#### **BODY**

#### **ALUMINUM**

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

#### HOSE

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

#### **EXTINGUISHING AGENT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



Also tested for 34B

WEIGHT Kg	8,50
DIMENSION mm	160 Ø x 550

#### Accessories

Standard

On request

#### **BRACKET**





Button holed wall bracket
 O Back hook wall bracket kit

Transport bracket

#### **HOSE RINGS PROTECTIVE BASE**





Green protective base 160 mm
 O Protective base 160 mm
 O Hose holder 160mm

#### **ADDITIONAL FEATURES**





One color screen printing

OTwo-color screen printing

Safety Valve LHZ

#### **PACKAGING**



One-piece havana cardboard box



One-piece colored cardboard box

## PS6-JMT D

## ANAFGROUP

Stored Pressure

Powder

6 kg

Temperature ranges
-30°C + 60°C



#### **BODY**

#### **STEEL**

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

#### **VALVE**

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

#### HOSE

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Provided with special applicator lance for gently discharge.

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



WEIGHT Kg DIMENSION

mm

9,80 Ø160 x 490

• Standard • On request

#### **BRACKET**

Accessories



Wall bracket



O Button holed wall bracket



OTransport bracket

#### HOSE RINGS &

PROTECTIVE BASE

## ADDITIONAL FEATURES



One color screen printing



Two-color PVC label

#### **PACKAGING**



One-piece havana cardboard box

## PS9-JMD D

## ANAFGROUP

Cartridge operated

Powder

9 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**

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

#### HOSE

The EPDM reinforced rubber hose guarantees perfect flexibility and resistance within the temperature range. Provided with special applicator lance for gently discharge.

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

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

#### STANDARD PACKAGING

Single piece cardboard box, robust and suitable for transport



13,37

<u>Kg</u> DIMENSION mm

VEIGHT

Ø190 x 490

Accessories

Standard

o On request

#### BRACKET



Wall bracket



O Button holed wall bracket



OTransport bracket

## HOSE RINGS &

PROTECTIVE BASE



Hose holder 190mm

## ADDITIONAL FEATURES



One color screen printing



O Two-color PVC label

#### **PACKAGING**



One-piece havana cardboard box

Cartridge operated

Powder

25 Kg

Temperature ranges
-30°C + 60°C



60.00

1050 x 530 Ø

x 450

 $\overline{CO_2}$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Handwheel 2" brass valve, with safety device

#### HOSE

EPDM rubber hose, 5mt, 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

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



Accessories

Standard

On request

FRAME & CYLINDER



Welded frame

HOSE, PISTOL OR HORN



Lance for gently discharge



**VALVE & CAP** 







Cartridge operated

Powder

50 Kg

Temperature ranges -30°C + 60°C



85.00

1050 x 550 Ø

x 450

 $CO_2$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, 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

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

Carbon dioxide  $CO_2$  steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device

#### **FRAME**

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)



Accessories • Standard • On request

FRAME & CYLINDER



Detachable frame

HOSE, PISTOL OR HORN



Lance for gently discharge



O 10m hose

**VALVE & CAP** 



5m hose





Cartridge operated

Powder

75 Kg

Temperature ranges -30°C + 60°C



 $CO_2$ 



#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, 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

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

120,00 1100 x 550 Ø x 600

#### Accessories

Standard

On request

## FRAME & CYLINDER



Welded frame

#### HOSE, PISTOL OR HORN





**VALVE & CAP** 







Cartridge operated

Powder

100 Kg

Temperature ranges -30°C + 60°C



 $\overline{CO_2}$ 



#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass 4" head cap with safety valve. Pressure gauge to check the pressurization status and Schrader valve to release pressure before opening

#### HOSE

EPDM rubber hose, 5mt, 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

#### **EXTINGUISHING AGENT**

FAVORIT M dry powder, specially designed for class D fires. Tested by MPA against lithium, sodium, and magnesium

#### **PROPELLANT**

Carbon dioxide  $CO_2$  steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

166,00 1290 x 700 Ø x 540

#### Accessories

Standard

On request

## FRAME & CYLINDER



Welded frame

HOSE, PISTOL OR HORN



Lance for gently
discharge



**VALVE & CAP** 







## PG50-WAG ABC 5"

## ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges
-20°C + 60°C







 $CO_2$ 

#### **CYLINDER**

**STEEL** 

Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**STEEL** 

Black-painted 5" steel head cap with safety valve

#### **HOSE**

EPDM rubber hose, 5mt, with top performances aluminum machine gun; it guarantees perfect flexibility within the temperature range.

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

87,00 1025 x 530 Ø x 470

#### Accessories

Standard

On request

## FRAME & CYLINDER



Welded frame

HOSE, PISTOL OR HORN



O

10m hose

**VALVE & CAP** 



• 5" head cap





## PG50-WAG BC 5"

ANAFGROUP

Cartridge operated

Powder

50 Kg

Temperature ranges
-20°C + 60°C







 $CO_2$ 

**CYLINDER** 





Carbon steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**STEEL** 

Black-painted 5" steel head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with top performances aluminum machine gun; it guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

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

#### **PROPELLANT**

Carbon dioxide CO<sub>2</sub> steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device



WEIGHT Kg DIMENSION mm

87,00 1025 x 530 Ø x 470

Accessories

Standard

On request

FRAME & CYLINDER



Welded frame

HOSE, PISTOL OR HORN



O

5m hose

o 10m hose

**VALVE & CAP** 



5" head cap





## FG50-WAG 5"

## ANAFGROUP

Cartridge operated

Foam

50 L

Temperature ranges +5°C + 60°C







 $CO_2$ 

#### **CYLINDER**

STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**STEEL** 

Black-painted 5" steel head cap with safety valve

#### HOSE

EPDM rubber hose, 5mt, with top performances aluminum machine gun; it guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

SC6 is a top-performing, AFFF based fire extinguishing agent; it is a totally synthetic film-forming foam, mainly designed for use in fire extinguishers to obtain high performances on flammable hydrocarbon liquids

#### **PROPELLANT**

Carbon dioxide  $CO_2$  steel bottle red painted, certified to 2010/35/UE. Handwheel brass valve with safety device





WEIGHT Kg DIMENSION mm

82,00 1105 x 530 Ø x 470

Accessories

Standard

On request

FRAME & CYLINDER

AISI 304 L

Stainless steel

cylinder



Welded frame

HOSE, PISTOL OR HORN





010m hose

HEADCAP



5" head cap





## FG50-DAG 5"

## ANAFGROUP

Cartridge operated

Foam

50 L

Temperature ranges +5°C + 60°C







CO<sub>2</sub>

#### **CYLINDER**

#### STAINLESS STEEL

AISI304L stainless steel cylinder, red polyester powder painted. Manufactured according to EN1866-2 and the Directive 2014/68/EU (PED)

#### **HEADCAP**

**BRASS** 

Nickel-plated brass head cap with safety valve

#### HOSE

FPDM rubber hose. 5mt, with performances aluminum machine gun; it guarantees perfect flexibility within the temperature range

#### **EXTINGUISHING AGENT**

SC6 is a top-performing, AFFF based fire extinguishing agent; it is a totally synthetic film-forming foam, mainly designed for use in fire extinguishers to obtain high performances on flammable hydrocarbon liquids

#### **PROPELLANT**

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

#### **FRAME**

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)



WEIGHT Kq **DIMENSION** mm

85.00 1145 x 550 Ø x 450

#### Accessories

Standard

On request

#### FRAME & **CYLINDER**

AISI 304 L





Third frontal pivoting wheel

HOSE, PISTOL OR HORN



discharge horn

cylinder





nozzle



HEADCAP



• 5" head cap





#### Firekill HFC227 - RINA Approved ISO 9094:2015 - EC Certified

#### **DESCRIPTION**

FIREKILL is an automatic extinguishing system composed by a pressurized cylinder filled with clean gas HFC227.

It is equipped with manual remote control and equipped with a thermosensitive bulb, at 93°C (or on request at 68°).

A pressure switch will allow to check the charge, to close potential openings and to shutdown engines, generators, forced ventilation, or other permanently installed equipment which could compromise the discharge of extinguishing medium in the protected area.

If the equipment is located inside the space protected or if the activation of the fixed system is automatic, a visual indication of discharge outside the protected room shall be provided.

The visual indication must be chosen by Customer depending on the detection system specifications. FIREKILL has a versatile valve, it could be completely automatic without use of any source of energy. It could be equipped with a manual remote control pull cable or on request an electric actuator. Moreover it is possible to connect a control panel complete with smoke or temperature detectors.

FIREKILL unique valve has two outlet diam. 3/8" pipes, a maximum of 4 nozzles, it may distribute the jet with precision in the effective point of the fire risk. Assembly without necessity to thread tubes, extremely easy and quick. Suitable also to protect mixers of varnishes, garages, flammable liquids storage, etc.

The kit includes following parts:

- Steel cylinder CE;
- Rapid discharge valve made of chromed brass M30 with pressure gauge and thermosensitive bulb at 93°C (5)
- Extinguishing agent
- Pipe with fast connection couplings (3)
- Discharge nozzles made of chromed brass (1)
- Remote control with handle (4+2)
- Wall bracket (8)
- Electric actuator (6) (optional) which connects the remote control to an automatic control panel

#### DESIGN OF EXTINGUISHING AGENT QUANTITY

HFC is a gas for total flooding system, the volume showed in below table is referred to the engine room. Compartment shall not have opening for ventilation

#### HFC 227 EXTINGUISHING AGENT

HFC 227 agent ( chemical composition C3 HF7 ) is a "clean agent" with no impact to atmosphere, its ODP value (Ozone Depletion Potential) is equal to 0. Use concentration is lower than NOAEL

#### USE

If you want to activate the system manually, you need to: 1) Pull the handle (2) in case of fire

2) (If installed) Push the button on the control box to activate the pyro actuator

#### **OPERATION**

The unit is pressurized at 10 bar at 20°C



	Charge Protected		Q.ty	Max pipe	Dimensions	
Code	(Kg)	zone (m³)	nozzle	lenght mt x 2	ø [mm]	H [mm]
60.950A.FQ00.00	1	1.7	2	1	110	380
60.950A.FA01.00	'	1.7	۷	'	110	380
60.950B.FQ00.00	3	5.1	2	2	130	400
60.950B.FA01.00	5					
60.950E.FQ00.00		6 10	2	2.5	160	475
60.950E.FA01.00	0					
60.950F.FQ00.00	0	9 15	4	3	160	545
60.950F.FA01.00	,	15				
60.950G.FQ00.00	12	12 20	4	4	190	610
60.950G.FA01.00	12					

On request it will be availabe even 2 and 4kg

#### Legend

FQ00 = Label (EN, FR, DE, ES) FA01 = LABEL (IT, EN) 00. = BULB 93 °C

Table A-1-6.1.2(a) NFPA 2001				
Toxicity Information for HFC227ea®				
Property Value (%)				
ALC	>80 in 20% O₂			
(NOAEL)	9.0			
(LOAEL)	10.5			

Note: ALC is the concentration lethal to 50 percent of a rat population during a 4-hour exposure. The ALC is the approximate lethal concentration

## FIREKILL POWDER

#### Firekill Powder - RINA Approved ISO 9094:2015 - EC Certified

#### **DESCRIPTION**

FIREKILL is an automatic extinguishing system composed by a pressurized cylinder filled with POWDER ABC

It is equipped with manual remote control and equipped with a thermosensitive bulb, at 93°C (or on request at 68°)

A pressure switch will allow to check the charge, to close potential openings and to shutdown engines, generators, forced ventilation, or other permanently installed equipment which could compromise the discharge of extinguishing medium in the protected area.

If the equipment is located inside the space protected or if the activation of the fixed system is automatic, a visual indication of discharge outside the protected room shall be provided.

The visual indication must be chosen by Customer depending on the detection system specifications. FIREKILL has a versatile valve, it could be completely automatic without use of any source of energy. It could be equipped with a manual remote control pull cable or on request an electric actuator. Moreover it is possible to connect a control panel complete with smoke or temperature detectors.

FIREKILL unique valve has two outlet diam. 3/8" pipes, a maximum of 4 nozzles, it may distribute the jet with precision in the effective point of the fire risk. Assembly without necessity to thread tubes, extremely easy and quick. Suitable also to protect mixers of varnishes, garages, flammable liquids storage, etc.

The kit includes following parts:

- Steel cylinder CE;
- Rapid discharge valve made of chromed brass M30 with pressure gauge and thermosensitive bulb at 93°C (5)
- Extinguishing agent
- Pipe with fast connection couplings (3)
- Discharge nozzles made of chromed brass (1)
- Remote control with handle (4+2)
- Wall bracket (8)
- Electric actuator (6) (optional) which connects the remote control to an automatic control panel

#### **EXTINGUISHING AGENT**

Dry chemical powder ABC 30% is produced according to EN 615.

The basic components of dry powder are ammonium phosphate and ammonium sulphate with special silicones additives enabling easy flow discharge and avoiding any checking process.

Dry powder is not corrosive, not abrasive, non toxic for

humans and animals

#### USE

If you want to activate the system manually, you need to:

1) Pull the handle (2) in case of fire

2) (If installed) Push the button on the control box to activate the pyro actuator

#### **OPERATION**

The unit is pressurized at 14 bar at 20°C



	Charge	Protected	Q.tv	Max pipe	Dimensions	
Code	(Kg)	zone (m³)	nozzle	lenght mt x 2	ø [mm]	H [mm]
35.950A.FQ00.00	1	1.7	2	1	85	350
35.950A.FA01.00	'	1.7	2	1	85	350
35.950B.FQ00.00	3	3 5.1	2	2	130	400
35.950B.FA01.00						
35.950E.FQ00.00	6	10	2	2.5	160	475
35.950E.FA01.00	0	10	2	2.5	100	473
35.950F.FQ00.00	9	15	4	3	190	550
35.950F.FA01.00	,	13	,	3	150	330
35.950G.FQ00.00	12	20	4	4	190	610
35.950G.FA01.00	12	20		-7	130	010

On request it will be availabe even 2 and 4kg

#### Legend

FQ00 = Label (EN, FR, DE, ES)

FA01 = LABEL (IT, EN)

00. = BULB 93 °C

## EASYFIRE® HFC227

#### Easyfire® HFC227 - RINA Approved ISO 9094:2015 - EC Certified

#### **DESCRIPTION**

The automatic extinguisher EASYFIRE® has been designed to have a very easy and quick installation way and to be in conformity with EN 15004 and NFPA 2001. This extinguishers can be installed and used to fight all class A B C fires.

EASYFIRE® unit is suggested to protect heater rooms, engine rooms, boats, inflammable deposit. A pressure switch will allow to check the charge, to close potential openings and to shutdown engines, generators, forced ventilation, or other permanently installed equipment which could compromise the discharge of extinguishing medium in the protected area. If the fire extinguisher is located inside the space protected or

If the fire extinguisher is located inside the space protected or if the activation of the fixed system is automatic, a visual indication of discharge outside the protected room shall be provided.

The visual indication must be chosen by Customer depending on the detection system specifications.

Automatic fire extinguisher EASYFIRE® are approved by RINA (Italian Naval Register) for small boats according to ISO 9094:2015 rule and PED by Bureau Veritas.

Extinguisher main components are:

- Automatic valve with bulb setted at 93°C (on request at 68°)
- Marine bracket
- Pressure switch
- RINA recognised extinguishing agent HFC 227 (known as FM200)

This automatic unit is specially designed for onboard engine boat, to protect fully automatically the engine compartment and or electric panels and mainframe

#### DESIGN OF EXTINGUISHING AGENT QUANTITY

HFC is a gas for total flooding system, the volume showed in below table is referred to the engine room. Compartment shall not have opening for ventilation

#### WORKING PRINCIPLE

EASYFIRE® where the presence of personnel is not foreseen. Unit intervention is done by seal bulb rupture.

This bulb breaking could happen by one of following ways:

A) by temperature increasing during first period of fires, this will cause a bulb breaking and a consequent discharge of the extinguishing agent.

B) Other system for bulb breaking, on request, could be:

a) by manual discharge control device (code 00.951E.5081.00)

b) by using a pyrotechnical actuator (code 00.951E.5080.00)

EASYFIRE® with automatic glass bulb discharge valve are to be used in engine rooms.

In case of presence of people in the protected area the EASYFIRE® unit must be equipped with glass bulb not heat sensitive and with hand operated control only.

In case the unit requires maintenance, the system must be disconnected (even automatic or manual mode).

If the pressure gauge pointer is on red field it is necessary to call technical assistance to proceed with maintenance verifications

#### **INSTALLATIONS**

The unit must be installed using its special support (included in the std supply) with sprinkler valve downward. Upon request a special horizontal execution could be supplied



O- d-	Charge	Protected	Dimensions	
Code	(Kg)	zone (m³)	Ø [mm]	H [mm]
60.951A.FQ00.00	1	1.7	110	370
60.951A.FA01.00	'	1.7	110	
60.951B.FQ00.00	3	5.1	130	390
60.951B.FA01.00	5	5.1		
60.951E.FQ00.00	6	10	160	465
60.951E.FA01.00	0			
60.951F.FQ00.00	9	15	190	600
60.951F.FA01.00	9			
60.951G.FQ00.00	12	20	190	600
60.951G.FA01.00	12	20	190	

On request it will be availabe even 2 and 4kg

Legend

FQ00 = Label (EN, FR, DE, ES) FA01 = LABEL (IT, EN) 00. = BULB 93 °C

#### **ACCESSORIES ON REQUEST - FIREKILL & EASYFIRE SYSTEMS**

#### TEMPERATURE DETECTOR

The apparatus consists of two contacts mounted on two curved strips of nickel-iron, the contacts are electronically isolated from the strips. The complex is in turn mounted in stress conditions in a sheath consisting of a tube extruded AISI.

The temperature at which the sheath is taken. Any change in temperature dilates the sheath, which thus increases the tension that it exerts on the plate, switcing the contact, as appropriate



Preset at 68 °C - code P504.RV.019.00



Code 28053

#### **MINIBEND**

Minibend for copper and aluminum pipe for ext. Ø 8 - 10 - 12 mm ideal to bend firekill pipes

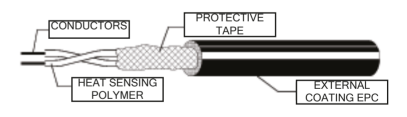
#### **THERMOCABLES**

Linear heat detector, (thermocables) is a twisted double steel conductor cable with a special insulated sheath sensible to heat, wrapped with a protective tape, and overall surrounded with a special vinyl outer jacket (EPC) that has low moisture absorption, excellent resistance to UV radiation, and to a chemical agents (Gasoline, Ammonia, Methanol, Nitric Acid), and resistance to low temperatures (-40°C).

When intervention temperature has been reached, the insulation of the conductors melt down. Due to the twisted condition of the steel wires, there is the necessary mechanical strength to trigger immediately short circuit conditions

Code	Temperature	Approvals
47033	105 °C	-
47034	88 °C	UL/FM
47035	105 °C	FM
47036	138 °C	UL/FM
47046	68 °C	-





Fixing base for thermocables - code P504.RV.044.00

#### **CONTROL BOX**

This unit is used in combination with Firekill extinguishing system for boat engine or electrical board. Led green indicates that circuit is operative. Red light indicates that the equipment has been discharged.

Alarm audible buzzer included in the units will sound when system has been activated. Remove safety pin lift, open door, press red button inside to activate discharge



# Palletising schemes

Product	STANDARD			
	Ott Height Net Gross			
	Q.ty [#]	Height [~ cm]	Weight	Weight
	[#]		[~ Kg]	[~ Kg]
PS1-X	540	175	756	776
PS1-XN	540	175	713	733
PS1-XM	540	175	891	911
PS1-P	540	175	819	839
PG1-B	540	175	760	780
PG1-VEGA	432	143	626	646
CS2-AB	80	150	554	564
CS5-AB	40	144	581	601
CS2-AM	80	150	427	447
CS5-AM	40	145	508	528
FS2-P	240	177	684	704
FS2-Y	240	177	663	683
PG2-B	240	177	684	704
PS2-P	240	177	684	704
PS2-YM	240	177	663	683
PS2-Y	240	177	655	675
PS2-YN	240	177	651	671
PS6-HJ	81	167	722	742
PS6-HJT	81	167	781	801
PS6-HH	81	167	735	755
PS6-HHZ	81	167	735	755
PS6-HHT	81	167	782	802
PS6-HHTZ	81	167	783	803
PS6-J	81	167	665	685
PS6-LH	81	167	678	698
PG6-F	63	174	648	668
PG9-F	42	151	603	623
PG6-M	63	174	640	660
PG9-M	42	151	696	716
FS6-J	81	167	678	698
FS6-JF	81	167	678	698
FS6-LH	81	167	688	708
FS6-LHF	81	167	688	708
FS6-IH	81	175	730	750
FS6-IHZ	81	175	730	750
FS6-IHF	81	184	730	750
FS6-IHFZ	81	184	730	750
FG6-J	63	174	683	703
FG6-JF	63	174	683	703
FG6-JC	63	174	683	703
FG6-F MED	63	174	675	695
FG6-FF	63	174	675	695
FG9-F	42	151	645	665
FG9-FF	42	151	645	665
WS6-J				
	81	184	656 656	676 676
WS6-JA	81	184	656 656	676 676
WS6-JP	81	184	656	676
WS6-LH	81	184	713	733

OPTION 1						
Net Gross						
Q.ty	Height	Weight	Weight			
[#]	[~ cm]	[~ Kg]	[~ Kg]			
432	143	605	625			
432	143	571	591			
432	143	713	733			
432	143	656	676			
432	143	608	628			
324	111	470	490			
72	118	499	519			
35	112	509	529			
72	118	385	405			
35	112	445	465			
180	145	513	533			
180	145	498	516			
180	145	513	533			
180	145	513	533			
180	145	498	518			
180	145	492	512			
180	145	488	508			
72	135	642	662			
72	135	695	715			
72	135	654	674			
72	135	654	674			
72	135	696	716			
72	135	696	716			
72	135	592	612			
72	135	603	623			
54	142	556	576			
35	119	503	523			
54	142	549	569			
35	119	580	600			
72	135	603	623			
72	135	603	623			
72	135	612	632			
72	135	612	632			
72	143	649	669			
72	143	649	669			
72	152	649	669			
72	152	649	669			
54	152	586	606			
54	152	586	606			
54	152	586	606			
54	152	579	599			
54	152	579	599			
35	119	538	558			
35	119	538	558			
72	152	584	604			
72	152	584	604			
72	152	584	604			
72	152	634	654			

	OPT	ΓΙΟΝ 2	
Q.ty [#]	Height [~ cm]	Net Weight [~ Kg]	Gross Weight [~ Kg]
324	111	469	489
324	111	443	463
324	111	550	570
324	111	507	527
324	111	471	491
216	79	327	347
64	86	461	481
30	80	453	473
64	86	360	380
30	80	399	419
120	113	356	376
120	113	345	365
120	113	356	376
120	113	356	376
120	113	345	365
120	113	341	361
120	113	339	359
63	103	579	599
63	103	625	645
63	103	590	610
63	103	590	610
63	103	626	646
63	103	626	646
63	103	535	555
63	103	545	565
45	110	480	500
28	87	418	438
45	110	474	494
28	87	480	500
63	103	545	565
63	103	545	565
63	103	553	573 573
63	103 111	553 586	573
63 63	111	586 586	606 606
63	120	586	606
63	120	586	606
45	110	505	525
45	110	505	525
45	110	505	525
45	110	499	519
45	110	499	519
28	87	446	466
28	87	446	466
63	120	528	548
63	120	528	548
63	120	528	548
63	120	572	592

# Palletising schemes

Product	STANDARD			
Ť	Q.ty [#]	Height [~ cm]	Net Weight [~ Kg]	Gross Weight [~ Kg]
WS6-LHA	81	167	697	717
WS6-LHP	81	167	688	708
WS6-LH Li MED	81	184	713	733
PS3-HX ABC	144	135	680	700
PS4-HH ABC	72	150	455	475
PS4-HJ ABC	72	150	450	470
WS9-LH	48	144	603	623
WS9-LHZ	48	144	603	623
WS9-J	48	144	600	620
FS9-LH	48	144	614	634
FS9-LHZ	48	144	614	634
FS9-LHF	48	144	614	634
FS9-LHFZ	48	144	614	634
FS9-J	48	144	613	633
FS9-JF	48	144	613	633
PS9-HH ABC	48	144	643	663
PS9-HJ ABC	48	144	638	658
PS9-J ABC MED	48	144	598	618
PS9-LH ABC MED	48	144	601	621
PS9-LHZ ABC	48	144	601	621

OPTION 1						
Q.ty [#]	Height [~ cm]	Net Weight [~ Kg]	Gross Weight [~ Kg]			
72	135	620	640			
72	135	612	632			
72	152	634	654			
132	103	624	644			
63	118	398	418			
63	118	394	414			
46	112	578	598			
46	112	578	598			
46	112	575	595			
46	112	589	609			
46	112	589	609			
46	112	589	609			
46	112	589	609			
46	112	588	608			
46	112	588	608			
40	112	536	556			
40	112	532	552			
46	112	573	593			
46	112	576	596			
46	112	576	596			

OPTION 2				
Q.ty [#]	Height [~ cm]	Net Weight [~ Kg]	Gross Weight [~ Kg]	
63	103	560	580	
63	103	553	5723	
63	120	572	592	
120	70	585	605	
54	86	359	379	
54	86	355	375	
44	80	572	592	
44	80	572	592	
44	80	570	570	
44	80	582	602	
44	80	582	602	
44	80	582	602	
44	80	582	602	
44	80	581	601	
44	80	581	601	
32	80	445	465	
32	80	442	462	
44	80	568	588	
44	80	570	590	
44	80	570	590	

## NOTE

## **ANAFGROUP**

#### **Certified Quality**

Quality and compliance to the regulation are crucial. Our products are designed and tested by our internal R&D department; they are accordingly manufactured in our plants or by our audited partners; we take into account the strictest qualitative standards, compliant with the European and international regulation.

Incoming raw materials must undergo uncompromising internal tests, carried out by the technicians of our internal lab. Our standards are comparable to the ones of the certifying labs.

We check each fire extinguisher at least 50 times, from its origin until it is ready for delivery

We get an approval for all products by the competent lab in each country. Our fire extinguishers are manufactured according to the Pressure Equipment Directive (PED) with the CE label, and according to the Marine Equipment Directive (MED), for the marine industry.



Quality Manegement
System for
Aeronautic and
Defense sector



Quality Management System



Environmental Management System



Occupational
Health and Safety
Management
System



# We export our TOP quality 100% Made in Italy fire extinguishers in more than 80 Coutries all around the world!

## **OUR LOCATIONS**

#### **♀** Plants

ANAF FIRE PROTECTION S.p.A. Via del Commercio, 4 - 27020 Torre d'Isola (PV) - ITALY - Tel. +39 0382 4533

#### 9

#### **Distribution Centres**

ANAF Cormano +39 039 839631 ANAF Roma +39 06 87153997 ANAF Catania +39 039 8396317 ANAF Rho +39 02 86882064 ANAF Bologna +39 051 0185141 ANAF Chieti +39 0871 478050 ANAF Vicenza +39 039 8396314 ANAF Spain +34 93 5406066 ANAF Lione +33 4 37 609074 ANAF France +33 3 82 259383 ANAF Luxembourg +35 2 26 555210 DELTA Extinguishers +32 2 5280870

www.anaf.eu info@anaf.eu