

# FS6-IA+ ABF

Stored pressure

Foam

6 L

Temperature ranges

0°C + 60°C



BODY

STAINLESS STEEL

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

PROPELLANT

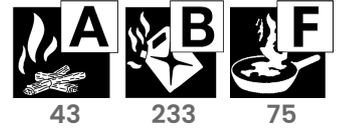
The propellant gas is nitrogen. A small percentage of helium is added to allow electronic leak detection.

HOSE/HORN

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

PACKAGING

Single piece cardboard box, robust and suitable for transport.



Configuration

● Standard

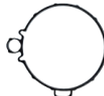
○ On request

BRACKET



● Button holed wall bracket

HOSE RINGS & PROTECTIVE BASE



● Hose holder Ø160

PACKAGING



● BOX 6KG/LT D160

## Technical data

FIRE RATINGS	43A 233B 75F	
CHARGE	6 L 0-5%	
MATERIAL	STAINLESS STEEL	
CYLINDER	Manufacturing process	Calandering Welding
	External painting	Polyester Resin
	Corrosion resistance	480 H SECONDO ISO 9227:2017
EXTINGUISHING AGENT	WATER WITH ADDITIVES	
PROPELLANT	N2	
DISCHARGE	Discharge time	~ 20 s
	Operating pressure at 60 °C	17 bar
	Operating pressure at 20 °C	13 bar
PRESSURE	Operating pressure at 0 °C	10 bar
	Overall height	570 mm
	Bottle outer diameter	160 mm
WEIGHT	Empty / Charged	3.5 kg / 9.5 kg
	Standard packing	1 Pieces cardboard box
PACKING SPECIFICATIONS	Carton size (B x L x H)	600 x 180 x 180 mm
	Weight per carton	9.7 kg
	Pallet	81 Cartons
	Pallet size (B x L x H)	800 x 1200 x 1670 mm
	Pallet volume	1725 m3
	Weight per pallet (net/gross)	619 kg / 639 kg



## Spare parts list

Description	Code
BUTTON HOLED WALL BRACKET	00.005E.2900.00K0
SAFETY PIN	00.170T.5020.00K0
SAFETY SEAL	00.211E.3220.00K0
PRESSURE GAUGE Ø23	00.329C.4901.03K0
SCHROEDER VALVE	00.350E.5100.00K0
O-RING	00.350F.1100.00K0
VALVE	00.359E.5270.00K0
SPINDLE	00.359E.6100.00K0
O-RING	00.360E.2010.00K0
ASSEMBLED HOSE	00.360E.2400.03K0
HOSE HOLDER	00.360E.2800.00K0
DIP TUBE	00.360E.5900.01K0
VALVE	00.360E.8100.00K0
SPARE CHARGE EN3/MED 6 LT SEALFIRE ABF 13363	59.360E.9001.00.
SPRAY NOZZLE	P500.UG.001.00K0