

2 LITER FOAM EXTINGUISHER CLASS A B F – MODEL FS2-P







Made in Italy - EU





VUURKLASSE		
A	B) E
8	70	25

FS2-P Foam extinguisher under pressure in aluminium cylinder with manometer, Class ABF

Body: Single piece, deep drawn aluminium alloy body; externally painted with polyester resin

Valve is ergonomically designed to guarantee an easy us with one hand

All external plastic parts are either in plastic material or protected against corrosion

Provided with an inspectional pressure gauge

Propellant gas: Nitrogen with a low percentage of Helium

Extinguishing: Water with retardant + AFFF

Temperature ranges: $0^{\circ}C + 60^{\circ}C$

Bracket: Plastic, specially designed for vehicle use

Use:

- Class A: Ordinary combustibles

- Class B: Flammable liquid and gas

- Class F: Cooking oils and fats (kitchen fires)

Conform EN3, Rijkstypekeur 3325, PED Directive 2014/68/EU with CE marking, MPA Dresden

Packing: Carton box, 4 pieces per outer carton

EAN-code: 8 713686 004089

SPECIFICATIONS

DIMENSION:

MODEL: FS2-P FIRE CLASS: 8A-70B-25F 2 lt + 0 - 5 %CHARGE:

PROPPELANT: Nitrogen or helium/nitrogen

EXTINGUISHING Water + additive

Discharge Duration: 18 s DISCHARGES:

Foam Jet: 4 m

Construction material: CYLINDER: Aluminium alloy

Construction methode: Deep drawing

Polyester resin, minimum External painting: thickness 50 µm

Corrosion resistant: 480 h minimum according to

ISO 9227:2017

PRESSURE: Pressure to 20 °C: 11 bar

Pressure to 60 °C: 13 bar Pressure to 0 °C: 9 bar Total Height: 378 mm Ext. Diameter of the cylinder: 108 mm

WEIGHT: Empty / Charged: 0,68 kg / 2,68 kg PACKING: Standard packing: 4 pieces / carton

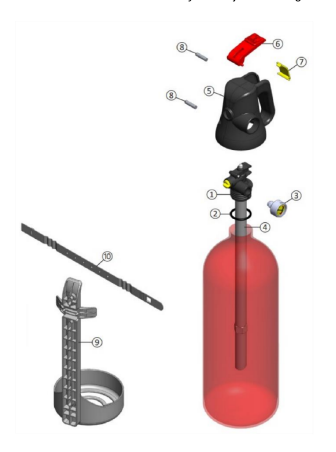
Dimension Carton: 240 x 245 x 405 mm

 0.023 m^3 Volume: Weight per carton: 11,4

Pallet: 60 cartons (240 st) Pallet size: B x L x H: 800 x 1200 x 1764 mm

Pallet volume: 1.68 m³ Weight per pallet (net/gross): 684 kg / 704 kg

This data and characteristics may be subject to change.



Body

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

Valve

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.

Nr.	Description	
1	Valve with o-ring and dip tube, without pressure gauge	
2	O-ring for the valve	
3	Pressure gauge	
4	Dip tube	
5	Premium cap	
6	Lever for Premium cap	
7	Safety pin for Premium cap	
8	Inox-A2 2.9x19 tapping screw	
9	Bracket	
10	Bracket strip	