ANAFGROUP

The New Safety Frontier











PS1-XM TOP

ABC POWDER FIRE EXTINGUISHER

CONSTRUCTION

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

VALVE • Squeeze grip 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

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

EXTINGUISHING AGENT • ABC multi-purpose dry extinguishing powder, with a higher amount of ammonium phosphate dry chemical, thus ensuring higher performances (TOP). It chemically insulates Class A fires by melting at approximately 176°C and coats surface to which it is applied. It smothers and breaks the chain reaction of Class B fires and will not conduct electricity back to the operator. Thanks to hydro repellant additives, the powder does not compact, guaranteeing a perfect flow during the lifetime

BRACKET • Polypropylene bracket, suitable for both vertical and horizontal mounting. It can be fixed by screws to all surfaces. The safety strip fastens the fire extinguisher to the bracket, ensuring stability even in case of impact



PS1-XM TOP is a stored pressure, multi-purpose dry powder fire extinguisher with pressure gauge. Wide operating temperature range –30°C + 60°C, ensures suitability for use in low-temperature countries. Certified to the Pressure Equipment Directive PED 2014/68/EU, to the Marine Equipment Directive MED 2014/90/EU and EN3-7. 100% of the fire extinguishers are checked by an electronic helium leak detection system.

Capacity is 1 kg.

FIRE CLASSES















TOP POWDER FIRE EXTINGUISHER

TECHNICAL CHARACTERISTICS

MODEL: PS1-XM TOP

FIRE RATINGS: 8A 34B C CHARGE: 1 kg ± 5%

PROPELLANT: Nitrogen or nitrogen + helium

EXTINGUISHING AGENT: ABC Powder

DISCHARGE: Discharge time: ~7 s

CYLINDER: Material of construction: Aluminium alloy

Manufacturian agents and acquired.

Manufacturing process : Deep drawing
External painting : Polyester resin, minimum thickness 75 micron

Corrosion resistance:

PRESSURE:
Operating pressure, 20 °C:
Operating pressure, 60 °C:

Operating pressure, 60 °C:

11 bar

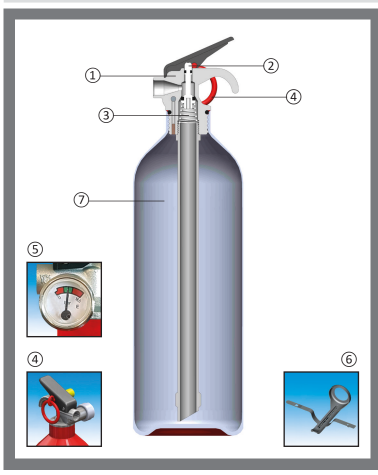
Operating pressure, –30 °C : 6 bar
Overall height : 297 mm
Bottle OD : 82 mm

WEIGHT: Empty / Charged: 0,33 kg / 1,33 kg
PACKING SPECIFICATIONS: Standard packing: 6 pieces cardboard box
Carton size: B x L x H: 265 x 200 x 320 mm

Weight per carton: 8,5 kg

Pc/Pallet : 90 cartons (540 pieces)
Pallet size : B x L x H : 800 x 1200 x 1745 mm

Pallet volume : 1,68 m3
Weight per pallet (net/gross): 769 kg / 789 kg



- 1) The valve is made up of aluminium.
- ② The spindle is made up of acetalic resin for perfect sealing.

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- (3) The spring is made of Stainless Steel.
- 4 The large diameter of the safety pin ensures an easy grip even with work gloves.
- (5) The shock-proof pressure gauge provides an accurate indication of pressure status of the extinguisher.
- (6) The bracket is made of polypropylene: it may be fixed by screws on any surface, thanks to the different fastening points on the back of the bracket. The safety strip fastens the fire extinguisher to the support, making it perfectly stable, also in case of violent impact.
- 7) The single piece, deep drawn aluminium alloy body ensures maximum sealing and, thanks to its light weight, perfect handling.

* = NOT STANDARD BUT AVAILABLE ON REQUEST.

DATA AND CHARACTERISTICS SHOWN ON THIS TECHNICAL

SPECIFICATION MAY BE MODIFIED IN ANY MOMENT WITHOUT

NOTICE

ANAFGROUP

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DIMENSIONS: