Scanmarine DK

Din Sikkerheds Partner



AD6 A

AEROSOL DISPENSER

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.

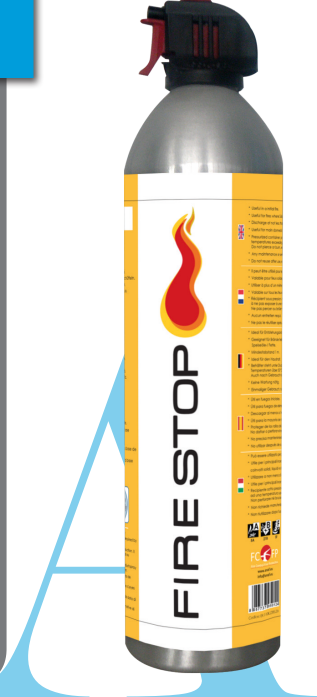
Easy to use, simple and light.

METHOD FOR A CORRECT USE

Shake before use.

Hold upright withdraw safety pin.

Aim jet at base of flames and squeeze lever.



AD6 A is a stored pressure aerosol dispenser for extinguishing purpose with aluminium body. Operating temperature range from 0°C + 50°C.

Lifetime: Recommended from producer is 3 years from date of production. Does not replace an obligatory fire extinguisher if required by Law and Norms.

FIRE CLASSES



PRODUCT CERTIFICATION



AD6 A Aerosol dispenser

TECHNICAL CHARACTERISTICS

MODEL:	AD6 A		INT ING '
FIRE RATINGS:	5A 21B 5F		
CHARGE:	600 cc		
PROPELLANT:	Nitrogen or Nitrogen + Helium		
EXTINGUISHING AGENT:	Water + Sorik A + Capstone 1430		
DISCHARGE:	Discharge time :	40 s ~	
CYLINDER:	Material of construction :	Aluminium alloy	
	Manufacturing process :	Extrusion	
PRESSURE:	Operating pressure, 20 °C:	11 bar	
	Operating pressure, 50 °C:	11 bar	
	Operating pressure, 5 °C:	9 bar	
DIMENSIONS:	Overall height :	300 mm	
	Bottle OD :	74 mm	
WEIGHT:	Empty / Charged:	130g/730g	
PACKING SPECIFICATIONS:	Standard packing :	6 pieces cardboard box	
	Carton size : B x L x H :	235 x 160 x 320 mm	
	Weight per carton :	4,6 kg	
	Pc/Pallet :	125 cartons (750 pieces)	
	Pallet size : B x L x H :	1200 x 800 x 1750 mm	
	Pallet volume :	1,68 m3	
	Weight per pallet (net/gross):	575 kg / 600 kg	



Scanmarine DK

Egensevej 25, 2770 Kastrup, Denmark Tel.: +45 81949820 info@scanmarine.dk / www.scanmarine.dk