

SF6P27 GREEN

Cartridge operated foam fire extinguisher



PASTOR

Feuerlöscher

SCHAUM 6 L 27A 144B

- SICHERUNGSLASCHE
HERAUSZIEHEN
REMOVE SAFETY DEVICE
- ROTE HAUBE
KRÄFTIG SCHLAGEN
STRIKE ACTIVATION CAP
- LÖSCHPISTOLE
BETÄTIGEN
SQUEEZE NOZZLE PISTOL



Vorsicht bei spannungsführenden Anlagen.
Nur bis 1.000 Volt. Mindestabstand 1 Meter.

Nach jeder Beschädigung von Inhalt oder Gehäuse spätestens alle 2 Jahre auf Funktionstauglichkeit überprüfen.
Bei jedem Leck/Trübentstand und Frostschaden verwenden, die mit der Fabrikation übereinstimmen.

TEMPERATURBEREICH: -20°C / +50°C ZELLAUSWEICHUNGSBEREICH
LADUNGSGEWICHT: 0,41 kg (NOM) + 1,21 kg (NOM) TYP. 019P07 1444B
NETTOGEWICHT: 76 g (NOM)

PASTOR DEUTSCHLAND 42781 Haan (NRW) Deutschland PASTOR DEUTSCHLAND G. MADE IN THE EU

PASTOR DEUTSCHLAND

SF6P27 GREEN

Cartridge operated foam fire extinguisher



TECHNICAL DATA

Type	SF6P27 GREEN
Design	Cartridge operated foam fire extinguisher
Extinguishing agent quantity	6 l
Extinguishing agent	Foam / Fluorine-free
Propellant	CO ₂
Extinguishing performance	27A / 144B
Extinguishing agents units	27A (9) / 144B (9)
Functional range	-25°C - +60°C
Operating time	45-50 s
Throwing distance	4-6 m
Hose / nozzle	Flexible, durable hose incl. extinguishing nozzle with optimised foaming
Weight	Approx. 10.75 kg
Height	Approx. 559 mm
Diameter	Approx. 150 mm

- Cartridge operated fire extinguisher, for more sustainability
- Fluorine-free foam / Extinguishing agent contains no PFAS additives
- High performance extinguishing agent for efficient fire-fighting, REACH-compliant
- Maintenance-friendly premium appliance
- Glass fibre reinforced plastic fitting with push-button release
- M74-Threaded opening for best maintenance
- Intuitive handling with simple release mechanism
- Glass fibre reinforced carrying handle with balanced carrying properties
- UV-resistant, durable plastic components
- UV and weather-resistant hose with swivelling and adjustable special extinguishing nozzle for optimum discharge of the extinguishing agent
- Steel container with UV-resistant, durable polyester resin powder coating and robust thermoplastic inner coating
- Internal corrosion-resistant propellant bottle
- Wall bracket and foot ring
- Suitable for electrical systems up to 1000 volts, minimum distance 1 m
- Frost-resistant down to -25°C

LMD: 29-03-24, 18:48

PASTOR
DEUTSCHLAND



42781 Haan (NRW)
Bahnhofstraße 48
Deutschland

MADE IN THE EU

PASTOR-DEUTSCHLAND.DE