

PG6P43

Cartridge operated ABC dry powder fire extinguisher



PASTOR

Feuerlöscher

ABC PULVER 6 KG 43A 233B C

-  **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 Anwendung von löschen! Löscher spätestens alle 2 Jahre auf Inhaltlichkeit überprüfen.
Bei techn. Hoch / Industrial und household verwenden, die mit der Zulassung / Homologation.

STÜBERNOMER: -30°C/+50°C ZULASSUNGSWERT: 50/150/200 BAR

LEISTUNGSFÄHIGKEIT: ABC PULVER (P) (A) (B) (C) 6 KG

DRUCK: 100 kPa

PASTOR 43751 Bonn (BRUNN) MADE IN THE EU

Produktionsfirma: PASTOR-Feuerlöscher GmbH

Produktionsort: PASTOR-Feuerlöscher GmbH

CE 1137

PASTOR

DEUTSCHLAND

PG6P43

Cartridge operated ABC dry powder fire extinguisher



TECHNICAL DATA

Type	PG6P43
Design	Cartridge operated ABC dry powder fire extinguisher
Extinguishing agent quantity	6 kg
Extinguishing agent	ABC dry powder
Propellant	CO ₂
Extinguishing performance	43A / 233B / C
Extinguishing agents units	43A (12) / 233B (15)
Functional range	-30°C - +60°C
Operating time	22-24 s
Throwing distance	4-6 m
Hose / nozzle	Flexible, durable quality hose incl. extinguishing nozzle
Weight	Approx. 10.3 kg
Height	Approx. 490 mm
Diameter	Approx. 150 mm

- Cartridge operated fire extinguisher, for more sustainability
- 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
- 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 -30°C

LMD: 29-03-24, 18:48

PASTOR
DEUTSCHLAND



42781 Haan (NRW)
Bahnhofstraße 48
Deutschland

MADE IN THE EU
PASTOR-DEUTSCHLAND.DE