

GLORIA®

Safety First

Powder Fire Extinguisher PD 4/6/9/12 GA



■ Main advantages of the PD 4/6/9/12 GA

- Ready for immediate use after the safety pin is pulled out
- Practical devices of standard class of high extinguishing performance
- Easy to use squeeze-grip operation - for carrying and releasing at the same time
- Extinguishing agent container made of high-quality steel
- Hose assembly resistant to aging

■ Details and performance features of the PD 4/6/9/12 GA

- External weather-resistant and durable coating
- Holder for extinguishing nozzle integrated into skirt
- Durable brass fitting with integrated test valve
- Suitable for electrical installations up to 1000 volts at a minimum distance of 1 m
- Available with and without pressure gauge
- Pressure gauge allows constant visual inspection of the pressure
- With wall bracket as standard
- Optionally available with matching car bracket
- Areas of application:

Type	Art.-No.	Extinguishing agent	Model	Propellant	Performance LE*	Discharge time/-range	Temperature range	Total weight	H/W/D in bracket ø - cylinder
PD 4 GA m. M.**	002071.2046	ABC powder	PG 4 L	N ₂	21 A 113 B 5 6 C	ca. 6 m ca. 17 Sec.	-30 °C to +60 °C	ca. 6,7 kg	ca. 410/300/165 mm ø ca. 150 mm
PD 6 GA m. M.**	002111.1791	ABC powder	PG 6 L	N ₂	43 A 233 B 12 15 C	ca. 6 m ca. 22 Sec.	-30 °C to +60 °C	ca. 9,1 kg	ca. 500/270/165 mm ø ca. 150 mm
PD 6 GA	002101.0000	ABC powder	PG 6 L	N ₂	34 A 233 B 10 15 C	ca. 6 m ca. 22 Sec.	-30 °C to +60 °C	ca. 9,1 kg	ca. 500/270/165 mm ø ca. 150 mm
PD 9 GA m. M.**	004041.3152	ABC powder	PG 9 L	N ₂	43 A 233 B 12 15 C	ca. 7 m ca. 24 Sec.	-30 °C to +60 °C	ca. 13,7 kg	ca. 610/265/185 mm ø ca. 170 mm
PD 12 GA m. M.**	002151.2046	ABC powder	PG 12 L	N ₂	55 A 233 B 15 15 C	ca. 7 m ca. 30 Sec.	-30 °C to +60 °C	ca. 17,3 kg	ca. 590/265/205 mm ø ca. 190 mm
PD 12 GA	002141.0000	ABC powder	PG 12 L	N ₂	55 A 233 B 15 15 C	ca. 7 m ca. 30 Sec.	-30 °C to +60 °C	ca. 17,3 kg	ca. 590/265/205 mm ø ca. 190 mm

* Extinguishing agent units. If fire extinguishers are intended for both fire classes A+B, the lower LE value applies for the calculation.