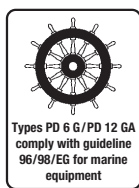




EN 3 Euronorm



ISO 9001 : 2000
FM 27122



Types PD 6 G / PD 12 GA
comply with guideline
96/98/EG for marine
equipment

Powder Fire Extinguisher

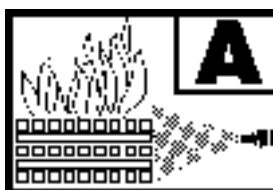
Types: PD 4 GA, PD 6 GA,
PD 9 GA, PD 12 GA



Our budget-priced stored pressure extinguisher.

GLORIA Powder fire extinguishers are suitable for following fire classes:

Fire Classes and Rating	A	B	C
PD 4 GA w. pressure gauge	21 A LE 6	89 B LE 5	●
PD 6 GA w. pressure gauge	34 A LE 10	183 B LE 12	●
PD 6 GA	34 A LE 10	183 B LE 12	●
PD 9 GA w. pressure gauge	43 A LE 12	233 B LE 15	●
PD 12 GA w. pressure gauge	55 A LE 15	233 B LE 15	●
PD 12 GA	55 A LE 15	233 B LE 15	●



55 A = Type PD 12 GA



233 B = Type PD 12 GA



GLORIA Recommendation

- ★ The stored pressure extinguisher is extremely suitable for use in storages of liquid gas and fuel, garages and recreation rooms.

GLORIA Performance

- ★ Squeeze-grip valve, for carrying and triggering at the same time.
- ★ Units available with pressure gauge.

GLORIA Safety

- ★ Powder cylinder made from high-quality steel sheet.
- ★ External weather-proof and resistant 100% Polyester Resin coating, without environmentally dangerous substances such as Cadmium, TGIC.
- ★ Stable footing protects extinguisher from damages, corrosion and ensures high stability.
- ★ Long-lasting brass valve with integrated test valve.

GLORIA Comfort

- ★ Holder for extinguishing nozzle integrated in footing.
- ★ Equipped with wall bracket as standard, compatible car brackets available as accessories.
- ★ Important fire protection information visible at a glance on well-arranged silkscreen.



Pic. PD 6 GA





GLORIA putting you First

GLORIA Competence

- ★ GLORIA, Europe's leading manufacturer of fire extinguishers and fire fighting equipment, represents quality and progress in more than 100 countries around the world.
- ★ Approved quality assurance programmes and continuous training with participation in international committees ensures our lead in future research and product development.

Powder Fire Extinguisher

Types: PD 4 GA, PD 6 GA, PD 9 GA, PD 12 GA

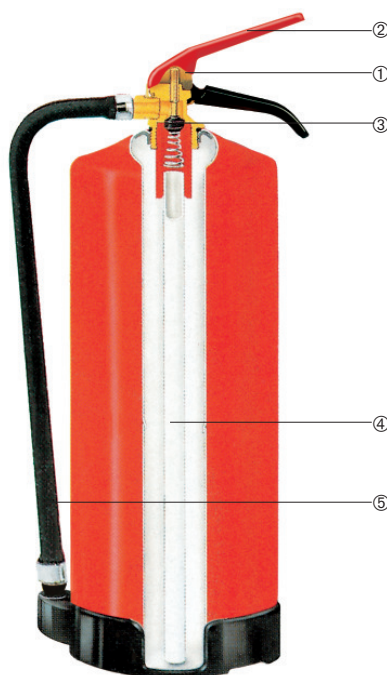


Pic. 1 Wall bracket (for PD 6/12 GA)

Pic. 2 Footring

Pic. 3 Valve w. carrying handle and operating lever

Sectional Drawing GLORIA Powder Fire Extinguisher



Operation:

- ① Remove **Safety Pin**
Grasp hose with one hand.
- ② Press down **Operating lever**
Valve conical nipple ③ opens valve
- ④ **Siphon Tube**
Extinguishing powder streams through siphon tube into the hose assembly ⑤

Technical Data:

Type	Model	P/N with wall bracket	Weight of charged unit in kg	Extinguishing agent	Qty. exting. agent in kg	Propellant	Discharge time sec.	Throw m	Working temperature range	Dimensions		
										Height mm	Width mm	Depth mm
PD 4 GA w. p. g.	PG 4-L	002071.2046	6,7	ABC-Powder	4	Nitrogen	12	6	-30° C/+60° C	410	300	162
PD 6 GA w. p. g.	PG 6-L	002111.1791	9,1	ABC-Powder	6	Nitrogen	16	7	-30° C/+60° C	500	270	162
PD 6 GA	PG 6-L	002101.0000	9,0	ABC-Powder	6	Nitrogen	16	7	-30° C/+60° C	500	270	162
PD 9 GA w. p. g.	PG 9-L	004041.2397	13,7	ABC-Powder	9	Nitrogen	16	7	-30° C/+60° C	610	265	182
PD 12 GA w. p. g.	PG 12-L	002151.2046	17,3	ABC-Powder	12	Nitrogen	22	6	-30° C/+60° C	590	265	202
PD 12 GA	PG 12-L	002141.0000	17,2	ABC-Powder	12	Nitrogen	22	7	-30° C/+60° C	590	265	202

Subject to technical changes.