

GLORIA®**4-12kg****PD 4-6-9-12 G / GA / GX****portable****stored pressure****powder**

GLORIA PD 6 G

GLORIA PD 4 GA / PD 6 G / PD 6 GX / PD 9 GA / PD 12 GA – stored pressure extinguisher with practical hand lever fitting.

Universal standard equipment for a wide range of applications.

GLORIA fire extinguishers PD 4 GA / PD 6 G / PD 6 GX / PD 9 GA / PD 12 GA can be used in the following fire classes:

Type	A	B	C	MED
PD 4 GA	21	89	•	—
PD 6 G	43	233	•	⚙️
PD 6 GX	55	233	•	⚙️
PD 9 GA	43	233	•	⚙️
PD 12 GA	55	233	•	⚙️

Areas of use:

- Outdoor areas
- Pharmacy labs
- Chemical industry
- Vehicles, freight forwarders (conditionally)
- Garages, car parks
- Heating systems
- Workshops
- Warehouses
- Shipping companies
- Police, Fire Department, Border Guard

Squeeze-grip mechanism - when speed and easiness of operation are key features.

Equipped with hanging bracket, quality wall hanger with two rubber grommets - in standard. Suitable vehicle holders available optionally.

Environmentally friendly, performance-differentiated quality ABC extinguishing powder.

Serviceable and refillable after use - for many times.

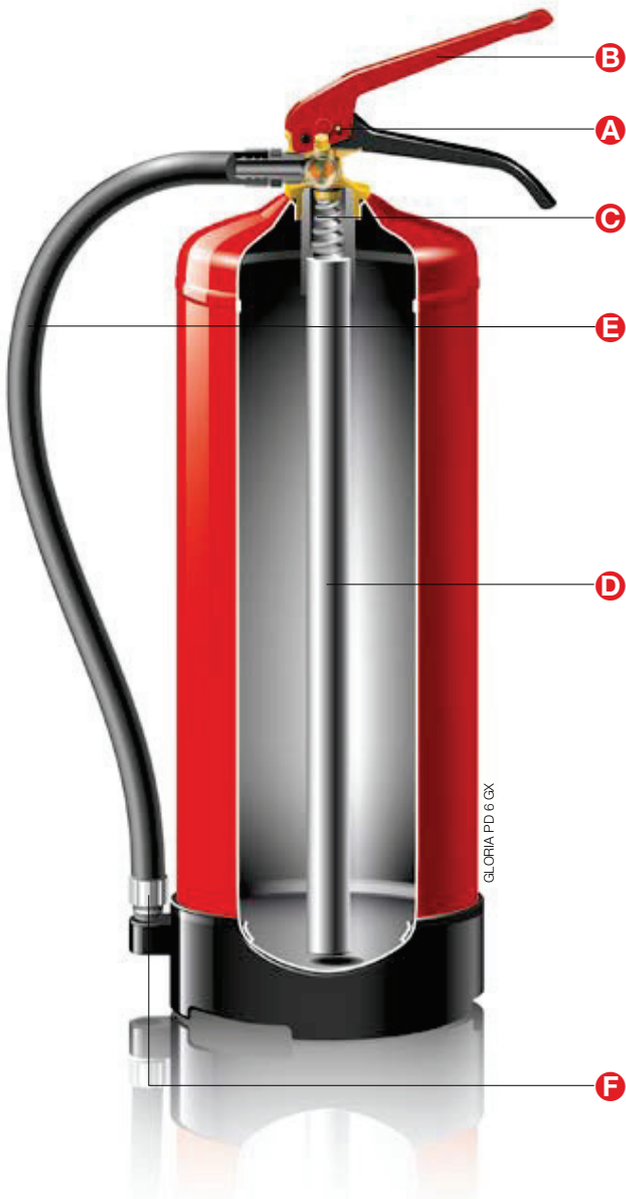
Device ready for use at any time!

GLORIA PD series - practical devices with high fire extinguishing capacity

Easy to operate hand lever release - at the same time for carrying and triggering.

Ergonomic design allows instant usage upon pulling safety pin.

Simple and effective extinguishing with squeeze grip mechanism.



- Pull the **metal safety pin A**.
- Pressing the **lever B** opens the **valve C**.
- Extinguishing agent enters the **diptube D** from where it goes to the **hose E** then to the **nozzle F** and spray.



GLORIA PD 6 GA - valve look



GLORIA PD - series hanging bracket



GLORIA PD 4 GA - footring

Product and performance features

- Fire extinguisher container made from high quality steel, covered outside with weather-resistant, 100% polyester resin coating, environmentally friendly (heavy-metal-free).
- Unified, robust and proven valve body made of brass - all valve components with standardized screw connection.
- Single internal thread M 34.
- It is always possible to check pressure optically by integrated pressure gauge and check valve.
- Uniform, standardized spare parts.
- Proven, impact resistant plastic footing with nozzle holder - stability and protection of the device against damage and corrosion.
- Durable hose with textile fabric insert made of synthetic rubber material.
- Approved to use on electrical installations up to 1000 V at minimum distance 1 m.
- Legible marking of extinguisher according to standard EN 3-7 with a permanent screen printing technique.
- Each extinguisher delivered in individual carton box.



Type	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Qty of extinguishing agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
PD 4 GA	PG 4 L	002071.2046	≈6,7	ABC Powder	4	nitrogen	17	6	-30 / +60	410 / 260 / 162, 150
PD 6 G	PG 6 L	002111.1791	≈9,8	ABC Powder	6	nitrogen	21	6	-30 / +60	500 / 270 / 162, 150
PD 6 GX	PG 6 L	002111.2879	≈9,8	ABC Powder	6	nitrogen	21	6	-30 / +60	500 / 270 / 162, 150
PD 9 GA	PG 9 L	004041.2397	≈14,4	ABC Powder	9	nitrogen	24	7	-30 / +60	610 / 265 / 182, 170
PD 12 GA	PG 12 L	002151.2046	≈18	ABC Powder	12	nitrogen	30	7	-30 / +60	590 / 265 / 202, 170

GLORIA PD 4 GA / PD 6 G / PD 6 GX / PD 9 GA / PD 12 GA - technical data

subject to technical changes

