

GLORIA®**6/12kg****P 6 G / P 12 G / P 12 M / P 6 SV / P 12 SV / P 6 GT**Extinguishers with external CO₂ cylinder **portable****cartridge operated****powder****GLORIA P 6 G / P 12 G / P 12 M / P 6 SV / P 12 SV / P 6 GT – cartridge operated powder extinguishers suitable for all fire classes (ABC, BC, D classes)**

Due to the special construction, these extinguishers are mainly used for industrial application.

GLORIA extinguishers with external CO₂ cartridge may be used in the following fire classes:

Type	A	B	C	D	MED
P 6 G	43	233	•	—	—
P 12 G	55	233	•	—	—
P 12 M	—	—	—	•	—
P 6 SV	—	233	•	—	—
P 12 SV	—	233	•	—	—
P 6 GT	43	233	•	—	—

Areas of use:

- Metalworking (P 12 M)
- Lithium batteries (P 12 M)
- Pharmacy laboratories
- Chemical industry
- Craft business
- Workshops
- Shipping
- Police, fire departments, border guard

Pistol allows for targeted fire-fighting and dosing the agent - extinguishing stream is suppressible.

Equipped with hanging bracket, quality wall holder with two rubber grommets - in standard.

Serviceable and refillable after use.

P 12 M: Featuring a comfortable applicator - ensuring better control of the powder discharge directly

over the Class D metal fire - potassium and its alloys, lithium, magnesium, sodium, sodium chloride, triethylaluminium, potassium methylat, etc.

They can also be used on fires involving uranium, and waste of aluminium (swarf produced by milling or drilling) or powdered aluminium.

Special Re-chargeable extinguishers with external CO₂ cartridge

P 12 M Excellent performance against metal fires!

GLORIA P 12 M - proven D-class firefighting equipment for heavy-duty application!

A wide range of products for various applications, immediately ready to use after opening the external CO₂ cylinder.

Additionally, GLORIA P 6 GT can be used wherever fire extinguishers can not be carried manually, e.g. during firefighting in inaccessible places.





- Open the **valve A**. The CO₂ is released through the **siphon tube B** into the **extinguisher container C**.
- After pressure build-up, the red signal pin in **automatic indicator D** appears.
- The powder flows through the **diptube E** into the **hose F** from where it goes to the **applicator G** and sprinkle.



GLORIA P 6 GT - with optional rack to carry the extinguisher - instantly ready to use.



GLORIA P 12 M - comfortable applicator.

Product and performance features

- Top quality pressure propellant vessels made from high quality steel, coated outside with weather-resistant, environmentally friendly 100% polyester resin coating (heavy-metal-free).
- Approved by TÜV external CO₂ cylinder equipped with burst disk.
- The metal fittings with an integrated safety valve.
- A solid plastic footing protects the container against damage and ensures high stability - integrated hose and propellant cylinder bracket on the footing.
- P 6 SV / P 12 SV - BC powder - extinguishing agent suitable for use in combination with foam extinguishers.
- P 6 GT - practical rack for carrying the extinguisher with a padded, adjustable shoulder straps and waist strap (option).
- P 6 GT - when worn on the back, it is instantly ready to use due to easy-accessible upside-down rotary valve on the external cylinder.
- P 6 GT - an extra long, 1,2 m hose, with hose and nozzle protection by means of a spiral spring reinforcement and push-button fasteners.
- Approved to use on electrical installations up to 1000 V at minimum distance 1 m.



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]
P 6 G multilingual	PG 6 H	000621.2046	≈11	ABC Powder	6	CO ₂	16	5	-30 / +60	480 / 340 / 150, 150
P 12 G multilingual	PG 12 H	000671.2046	≈20	ABC Powder	12	CO ₂	21	7	-30 / +60	560 / 370 / 190, 190
P 12 M multilingual	PM 12 H	800671.1611	≈21	D Powder	12	CO ₂	35	Sprinkling	-20 / +60	860 / 370 / 190, 190
P 6 SV	P 6 H	000621.1610	≈11	BC Powder	6	CO ₂	16	5	-30 / +60	480 / 340 / 150, 150
P 12 SV	P 12 H	000671.1610	≈19,8	BC Powder	12	CO ₂	21	7	-30 / +60	860 / 370 / 190, 190
P 6 GT	PG 6 H	000620.1759*	≈11	ABC Powder	6	CO ₂	15	8	-30 / +60	480 / 370 / 165, 150

GLORIA P 6 G / P 12 G / P 12 M / P 6 SV / P 12 SV / P 6 GT - technical data.

* Available with optional rack to carry the fire extinguisher, subject to technical changes

