



GLORIA

Feuerlöscher

Sicherungsstift herausziehen

Taste kurz niede drücken und lostassen

Taste niederdruck

PH 6 / PH 9 / P 6 / P 12 EASY

Lasy Exchange

Cartridge System! portable

cartridge operated

powder

GLORIA PH 6 / PH 9 / P 6 / P 12 EASY – cartridge operated, handy fire extinguishers for A, B and C fire classes

Operation with an in-house developed, fibre-glass reinforced, high-quality special plastic valve in the distinctive GLORIA design, which is resistant to tension, chemicals, moisture as well as corrosion.

GLORIA EASY line powder extinguishers may be used in the following fire classes:

Туре	Α	В	C	D	MED
PH 6 EASY	43	233	•	-	_
PH 9 EASY	55	233	•	_	0
P 6 EASY	34	183	•	==	0
P 12 EASY	55	233	•	-	0

Areas of use:

- Outdoor areas
- Chemist's laboratories
- Cars
- Underground parking and car parks
- Heating systems
- Industries
- Marine industry

Service-friendly - large filler opening, fast and easy exchange of cartridge.

eeze-grip operation.

Environmentally friendly, performance-differentiated high-quality ABC extinguishing powder of variable capacity.

Reignition in the case of fires of solids is suppressed. GLORIA extinguishing powders are hydrophobic and

Serially equipped with quality wall bracket with two rubber grommets, appropriate car brackets are

With colour-coding of extinguishing agent gray for powder.

GLORIA EASY line - multi-purpose powder cartridge-operated fire extinguishers

GLORIA Powder PH/P EASY extinguishers - extremely robust and multi-purpose powder fire extinguishers.

Immediate, fast extinguishing due to the effect of cooling and suppression, enriched with an anti-catalytic effect.



PH 6 / PH 9 / P 6 / P12 EASY

portable



- Pull the metal safety pin (△).
- By shortly pressing down the lever for the first time, the puncture pin laps the CO₂ qas cartridge .
- At the same time CO₂ abruptly flows through the blow pipe
 into the container and ensures a good swirling of the powder.
- By pressing down the lever
 again, the powder gets
 through the diptube
 into
 the hose assembly
 6.
- By releasing the lever the extinguishing stream is being disconnected.





cartridge operated

Product and performance features

- Fire extinguisher container made from quality steel with two suspension clips, externally coated with polyester resin powder coating (free from heavy metals) for a long life-time.
- Consistent, high-strength fibre-glass reinforced special plastic valve body.
- Black-coloured, anodised metal union nut.
- Consistent neck ring M 74.
- Internal CO₂-gas cartridge with PE-coating and connection thread M 18
- Three bolts welded on the bottom of the container ensure excellent fixing of the footring against drop-off or twisting.
- Long-lasting hose assembly with fabric lining made from synthetical rubber material.
- Robust, shock-resistant plastic footring with nozzle adapter allowing for stability and protection against damages and corrosion.
- Approved to use at electrical installations up to 1000 V at min. distance of 1 m.
- Each fire extinguisher delivered in a separate cardboard box.



Туре	Model	PN	Weight of charge unit [kg]	Extinguishing agent	Oty of extin- guishing agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket HAW/D, Ø [mm]
PH 6 EASY	PG 6 H	802171.3015	≈10,1	ABC-Powder	6	CO2	18	6	-30 / +60	550 / 280 / 165, 150
PH 9 EASY	PG 9 H	802181.0000	≈15	ABC-Powder	9	CO2	20	7	-30 / +60	595 / 300 / 165, 170
P 6 EASY	PG 6 H	802171.0000	≈10,1	ABC-Powder	6	CO2	18	6	-30/+60	550 / 280 / 165, 150
P 12 EASY	PG 12 H	802191.0000	≈19	ABC-Powder	12	CO2	23	7	-30/+60	640 / 310 / 205, 190

GLORIA PH 6 / PH 9 / P 6 / P 12 EASY - technical data

subject to technical changes



PHONE +48 17 22 10 206 FAX +48 17 22 10 241 pfx@fs.utc.com



