F1/F2

Car Extinguishers

portable

powder

stored pressure

GLORIA F 1 / F 2 – form of the product resulting from the function.

Fire hazard is a risk which couldn't be fully avoided. The only thing that remains is to minimize fire risk and prepare for what may eventually happen - lots of fires can be successfully quenched in the developement phase. Protect Your family, home and property with a GLORIA Fire extinguisher.

GLORIA powder fire extinguishers F 1 / F 2 can be used in the following fire classes:

Туре	А	В	С	MED	
F 1 GM	8	34	•	-	
F1G	8	34	•	=	
F 2 G	13	89	•	0	
F 2 GM	13	89		0	

Areas of use:

- Cars
- Trucks
- Campers
- RVs
- Motor boats and yachts
- Workshops
- Households
- Shipping companies

Ergonomic and intuitive fire extinguishers design, necessary when speed and ease of operation are key features (especially in stress situations).

Smallest external dimensions thanks to special valve and container construction.

Devices F 2 GM / F 2 G / F 1 G equip ped with car holder and security strap Easily housing due to stable security case where a seat attachment is not possible or not desired.

F 2 GM / F 2 G are ideal for ADR transport.

High extinguishing power and long duration of extinguishing blast, at any time



GLORIA F 1 / F 2 - designed for one hand operation, simultaneously to carry and trigger

Large handle allows secure handling operation (bearing, aiming and triggering by one hand) in every situation. Rounded edges as specified by the automotive industry.

Sturdy handle with clearly marked operating elements:

- 1 Securing key (yellow),
- 2 Extinguishing key (black).

1/2 kg

stored pressure

F1/F2

Car Extinguishers

portable



- Push the **yellow button** ♠ extinguisher is ready to use.
- Push the black button (3) the valve (6) opens.
- Extinguishing agent enters the diptube of from where it goes to the nozle .







Product and performance features

- Fire extinguisher container made from high quality steel, coated outside with weather-resistant, 100% polyester resin covering.
- Coating without polluting substances such as Cadmium. TGIC. etc.
- High strength brass valve body strong sturdy, stable.
- F 1 GM / F 2 GM it is always possible to check pressure optically by integrated pressure gauge and check valve.
- Valve case made of special durable plastic.
- Approved to use on electrical installations up to 1000 V at minimum distance 1 m.
- Labelling with up-to-date quality silkscreening.
- Refillable after use, for many times.
- Each fire extinguisher delivered in a separate cardboard box.



Model	PN	Weight of char- ge unit [kg]	Extinguishing agent	Qty of exting, agent [kg]	Propellant gas	Discharge time [s]	Throw [m]	Working temperature [°C]	Bracket H/W/D, Ø [mm]
PG 1 L	001413,1865	≈2,2	ABC Powder	1	nitrogen	8	4	-30 / +60	180* / 280* / 100*, 90
PG 1 L	001403.0000	≈1,6	ABC Powder	1	nitrogen	8	4	-30 / +60	270 / 95 / 124, 90
PG 2 L	001863.0000	≈3,5	ABC Powder	2	nitrogen	13	4	-30 / +60	322 / 115 / 145, 110
PG 2 L	001873.0000	≈3,5	ABC Powder	2	nitrogen	13	4	-30 / +60	322 / 115 / 145, 110
	PG 1 L PG 1 L PG 2 L	PG 1 L 001413,1865 PG 1 L 001403,0000 PG 2 L 001863,0000	Model PN go unt [kg] PG 1 L 001413,1865 ≈ 2,2 PG 1 L 001403,0000 ≈ 1,6 PG 2 L 001863,0000 ≈ 3,5	Model PN ge unit [kg] agent PG 1 L 001413,1865 ≈2,2 ABC Powder PG 1 L 001403,0000 ≈1,6 ABC Powder PG 2 L 001863,0000 ≈3,5 ABC Powder	Wilder PN ge unit [kg] agent agent [kg] PG 1 L 001413,1865 ≈2,2 ABC Powder 1 PG 1 L 001403.0000 ≈1,6 ABC Powder 1 PG 2 L 001863.0000 ≈3,5 ABC Powder 2	Wilder PN ge unit [kg] agent agent [kg] Propellant gas PG 1 L 001413.1865 ≈ 2,2 ABC Powder 1 nitrogen PG 1 L 001403.0000 ≈ 1,6 ABC Powder 1 nitrogen PG 2 L 001863.0000 ≈ 3,5 ABC Powder 2 nitrogen	Wilder PN ge unit [kg] agent agent [kg] Propellant gas time [s] PG 1 L 001413,1865 ≈2,2 ABC Powder 1 nitrogen 8 PG 1 L 001403,0000 ≈1,6 ABC Powder 1 nitrogen 8 PG 2 L 001863,0000 ≈3,5 ABC Powder 2 nitrogen 13	Model PN ge unit [kg] agent agent [kg] Propellant gas time [s] Inrow [m] PG 1 L 001413,1865 ≈2,2 ABC Powder 1 nitrogen 8 4 PG 1 L 001403,0000 ≈1,6 ABC Powder 1 nitrogen 8 4 PG 2 L 001863,0000 ≈3,5 ABC Powder 2 nitrogen 13 4	Wilder FN ge unit [kg] agent agent [kg] Propellant gas time [s] Throw [m] temperature [°C] PG 1 L 001413,1865 ≈2,2 ABC Powder 1 nitrogen 8 4 -30 / +60 PG 1 L 001403,0000 ≈1,6 ABC Powder 1 nitrogen 8 4 -30 / +60 PG 2 L 001863,0000 ≈3,5 ABC Powder 2 nitrogen 13 4 -30 / +60

GLORIA F 1 GM Exclusive / F 1 G / F 2 G / F 2 GM - technical data, * - Dimensions of Safety-Box

*Subject to technical changes



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

