

6/91

SD 6 / SD 9

portable

stored pressure

foam

GLORIA SD 6 / SD 9 – foam fire extinguisher with practical hand lever fitting.

Economic equipment for a wide range of applications.

GLORIA foam fire extinguishers SD 6 / SD 9 can be used in the following fire classes:

Туре	А	В	C	MED
SD 6	21	183	_	0
SD 9	27	233	-	0

Areas of use:

- Offices and practice rooms
- Schools
- Hospitals
- Airports
- Industries with flammable liquids
- Municipal facilities
- · Department stores, storage areas
- Administrative and manufacturing areas
- Workshops
- Shipping companies
- Living areas
- Restaurants
- Hotels

are practical in petrochemistry as well as in public spaces. Contrary to powder, they do not cause a "dust cloud" effect which may impede breathing and sight. An indisputable advantage is the easiness to clean afterwards.

Comes with quality wall bracket with two rubber grommets. Car holder and footning available on request. Device ready for use

Three botts wedged to the bottom of the container ensure excellent fitting of the footring against falling or twisting.



GLORIA SD series - the stored pressure squeezegrip versions of foam extinguishers

Easy activation with a lever - both for carrying and extinguishing.

Ergonomic design allows instant usage upon pulling safety pin.

High quality product fitted with nickel plated valve body and pressure relief valve.



stored pressure

SD 6 / SD 9

portable



- Pull the metal safety pin (A).
- Pressing the lever (3) opens the valve ().
- Extinguishing agent enters the diptube from where it goes to the hose then to the nozzle and spray.







Product and performance features

- Cylinder with high quality internal lining
- the stream straight to the
- Robust, impact resistant plastic footring with hose nozzle holder ensures stability and protection of the device against
- synthetic rubber material.
- Legible marking of extinguisher
- separate cardboard box.



SD 6

SD 9



S-6-L

S-9-L



803681.0000

801741.0000





≈10.2

≈14,7







GLORIA SD 6 / SD 9 - technical data

subject to technical changes



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

