PV-202 Fire hydrant cabinet, surfacemounted



Description

Basic model fire hydrant cabinets are manufactured from 1,25 mm steel and the reels are made from 1 mm galvanized steel. The cabinet has a welded back wall that strengthens the structure and a reinforced door. The doors open 180 degrees.

Has a space for a fire extinguisher on the bottom.

Standard

Manufactured according to EN 671-1 standard specifications.

Surface finish

Epoxy powder-coated Standard colours:

- -grey (RAL 7040)
- -white (RAL 9016)
- -red (RAL 3020)

Hoses

1. Fabric surface polyester/EPDM lightweight hose. Fulfils EN 694:2001 standard.

Operating pressure: 1,2 MPa Burst pressure: 9 MPa 2. Nitrile/PVC fire hydrant hose reinforced with polyester webbing. Fulfils EN 694:2001 Type A Class 2 standard.

Operating pressure: 1,2 MPa Burst pressure: 4 MPa

The hose assembly is equipped with a spray nozzle.

Fire extinguisher

The fire extinguishers are tested, inspected and approved according to EN3 standard regulations. They are equipped with a wall mounting bracket and a label. The fire extinguisher is not included in the price.

Reel

The reels are painted red. The hub of the reel is made from a special pressure-tested brass casting. The reel is equipped with a spring-reinforced feed hose, a spray nozzle and a 1" shut off valve.

Lock

The door is equipped with a special lock that is shielded by a breakable protective glass (picture on the right).



Hose size alternatives

Code	Model	Size	Colour
2953345	PV-202	*19 mm/20 m	grey
2953346	PV-202	*19 mm/25 m	grey
2953347	PV-202	*19 mm/30 m	grey
2953348	PV-202	19 mm/40 m	grey
2953388	PV-202	19 mm/45 m	grey
2953349	PV-202	*25 mm/20 m	grey
2953350	PV-202	25 mm/25 m	grey
2953351	PV-202	25 mm/30 m	grey
2953361	PV-202	*19 mm/20 m	white
2953362	PV-202	*19 mm/25 m	white
2953363	PV-202	*19 mm/30 m	white
2953365	PV-202	19 mm/40 m	white
2953366	PV-202	19 mm/45 m	white
2953368	PV-202	*25 mm/20 m	white
2953369	PV-202	25 mm/25 m	white
2953370	PV-202	25 mm/30 m	white
		*= also available 245 depth.	

