PV-142S Renovation fire hydrant cabinet



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.

Designed for old buildings. Fits into old fire hydrant cabinet openings. The cabinet depth is 140 mm and it covers the opening. The cabinet has no back wall.

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.

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 Handifighter 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	
2953384	PV-142S	19 mm/30 m	
29543387	PV-142S	25 mm/20 m	

