Industrial model and stainless-steel hose reels



Description

Easy to use industrial models, that are designed to withstand continuous heavy use. The PV-23 and PV-25 models are equipped with a folding rewinding crank, a hose guide and a 1" shut-off valve. Models are equipped with a brass curve rising from the reel centre to the circle. PV-60 model includes a 1" shut-off valve and a rewinding crank. It has a 1" inner thread for a feed pipe.

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)

Hose

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 reels are made from 1 mm steel and the hub of the reel is made from a special pressure-tested brass casting.

Hose size alternatives

Stainless steel model/ without a hose or nozzle				
Code	Model	Max hose size mm/m		
2956360	PV-23R	16/60, 19/45, 25/30		
2956370	PV-23R	16/60, 19/45, 25/30		

Industrial model/ without a hose or nozzle

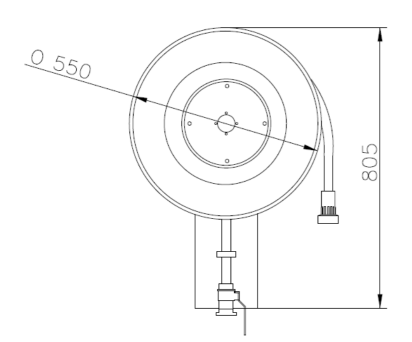
Code	Model	Max hose size mm/m
2956380	PV-23T	16/60, 19/45, 25/30
2956390	PV-23T	16/60, 19/45, 25/30

Stainless steel industrial model/ without a hose or nozzle

Code	Model	Max hose size mm/m
2956418	PV-23TR	16/60, 19/45, 25/30
2956419	PV-25TR	16/60, 19/45, 25/30
1956420	PV-60	19/90, 25/70

Industrial models with pressure class of PN 1,6 MPa can be ordered separately.

PV-23





Exploded view of the reel

