

SWINGING AUTOMATIC FIRE HOSE REEL





- Supplied 'Hose On' with a 19mm or 25mm fire hose, 30 metres in length
- Jet/spray fire hose nozzle included
- Certified to EN 671-1
- Swinging action makes it easy to pull the hose in any direction
- 12-bar working pressure
- Operating temperature: -20 and +60°C
- LCPB Approved



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF

FIRE HOSE REEL WITH HOSE - SWINGING AUTOMATIC

With the swinging 19mm or 25mm automatic fire hose reel, not only will the water valve open and close by itself, but this will swivel in any direction as rush towards the fire with the hose, which both make it easier and quicker to respond to a situation. Allowing you to have a reliable source of water to tackle a fire across a large area thanks to the 30 metre length of fire hose, it's also much easier to install as it is supplied with the hose and jet/spray nozzle pre-installed.

The integrated valve on your automatic fire hose reel works by opening the flow of water while you unravel the hose after three full turns of the reel. When you've finished, the valve will close as you return the last of the hose to the reel. Mount to the wall using the wall brackets provided, it is easy to connect to your water supply using the flexible inlet pipe included. The reel is certified to EN 671–1 with LPCB approval, while the hose itself is compliant with EN 694 with a working pressure of 12 bar.

Part of the Vigil Products range, the swinging fire hose reel is manufactured of UV-resistant powder-coated steel and brass to ensure durability, while the fire hose tubing has a rubber/PVC blended construction which ensures a long working life.

Fixed Hose Reel Contents: Fire Hose Reel, 25mm x 30m Fire Hose, Jet/Spray Fire Hose Nozzle, Wall Brackets, Inlet Pipe, Gate Valve and Hose Roller Guide.



Product	Fire Hose Reel – 19mm Swinging Automatic	Fire Hose Reel – 25mm Swinging Automatic
Product Code	VP-HR19SA	VP-HR25SA
HxWxD	220x560x560mm	250x570x570mm
Weight	18.5kg	21.8kg
Material	Powder-coated steel and brass	Powder-coated steel and brass
Compliance	Certified to EN 671-1	Certified to EN 671–1
Working Pressure	12 Bar	12 Bar
Carton Quantity	1	1