

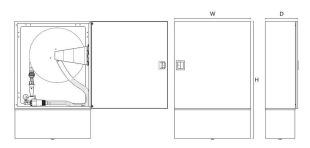
ESP SERIES standard

FIRE HOSE REEL WITH CABINET AND FOAM TANK

Model: 25/20/25/30 ESP ...

Fire Hose Reel with manual stop valve, mounted on a swinging arm allowing 180° swing, enabling the Hose to run in all directions. The Hose Reel can be easily removed from the cabinet to simplify the installations process. The cabinet is mounted over a compartment which serves as a foam deposit. Suitable for gas stations, industrial compounds, wokshops and all areas where oil derivatives are used.







	WODEL	Ø	Length	WxHxD	HEI EHENCE
	25/20 ESP	25mm	20m	700 x 1080 x 300mm	301135
	25/25 ESP	25mm	25m	700 x 1080 x 300mm	301136
technical features	25/30 ESP	25mm	30m	700 x 1080 x 300mm	301080
	- · ·				

OPTIONS:

MODEL

* Dimensions above are standard. Any other dimensions can be manufactured according to customers needs.

Door opening:

Models	25/20 ESP, 25/25 ESP and 25/30 ESP			
Certificate	N/A			
Cabinet	Galvanized steel ST12, 1,5mm - Quick opening handle			
	Removal galvanized steel back			
	Recess-mounting or wall-mounting			
	Powder paint finished RAL 3000 - min. 70 mícron			
	Door sign in accordance with ISO 7010 EN 671-1:2012			
Hose Reel	Steel side discs of Ø550mm, 1,2 mm - Centre parts made of brass			
	Swinging arm support - Corrosion treatment			
	Supply hose including spiral spring			
	Electrostatic powder painting - min. 70 mícrons, RAL 3000			
	1 proportioner of foam model BYPP100 with a 3% water and			
	foam debit, 70 l/min at 7 bar			
	Two positions proportioner: water or water + foam			
Tank	Stainless steel (AISI 304) with 50lt capacity of AFFF foam (not include			
Hose	Ø 25mm, according to EN 694:2014			
Nozzle	1 water nozzle VIPER INDUSTRIAL			
	model STI30 with a 125 l/min. debit at 7 bar			
	1VIPER CEP 1560 foam expander (for nozzle coupling)			
Stop valve	1" manual stop valve with pressure gauge			

RAL 9010	Left	0 – 25 bar	Textile coating
RAL			

Pressure gauge:





REFERENCE

Hose: