

## **ESP SERIES** stainless steel

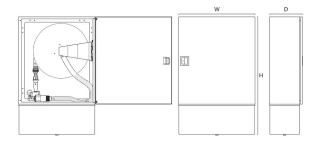
## FIRE HOSE REEL STAINLESS STEEL **CABINET AND FOAM TANK**

## Model: 25/20/25/30 ESP AICN \_

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 installation process. The cabinet is mounted under a foam deposit. The cabinet is built in stainless steel (AIS 304) wich allows its use outdoors and in corrosive almospheres. It is suitable for road tunnels, gas stations, industrial areas, workshops and all places where there are flammable liquids.









MODEL	HOSE		DIMENSIONS *	DEEEDENCE	
	Ø	Length	WxHxD	REPERENCE	
25/20 ESP AICN	25mm	20m	700 x 1080 x 300mm	301151	
25/25 ESP AICN	25mm	25m	700 x 1080 x 300mm	301152	
25/30 ESP AICN	25mm	30m	700 x 1080 x 300mm	301153	
	25/20 ESP AICN 25/25 ESP AICN	MODEL Ø   25/20 ESP AICN 25mm   25/25 ESP AICN 25mm	MODEL Ø Length   25/20 ESP AICN 25mm 20m   25/25 ESP AICN 25mm 25m	MODEL Ø Length W x H x D   25/20 ESP AICN 25mm 20m 700 x 1080 x 300mm   25/25 ESP AICN 25mm 25m 700 x 1080 x 300mm	MODEL Ø Length W x H x D REFERENCE   25/20 ESP AICN 25mm 20m 700 x 1080 x 300mm 301151   25/25 ESP AICN 25mm 25m 700 x 1080 x 300mm 301152

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

technical	teatures				
Models	25/20 ESP AICN, 25/25 ESP AICN and 25/30 ESP AICN				
Certificate	N/A				
Cabinet	Stainless steel (AISI 304) 1,5mm - Quick opening handle				
	Removal galvanized steel back				
	Wall-mounting - Color: Red RAL 3000				
	Powder paint finished RAL 3000 - min. 70 mícron				
	Door sign according to 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 I/min at 7 bar				
	Two positions proportioner: water or water + foam				
Tank	Stainless steel (AISI 304) with 50lt capacity of AFFF foam (not included)				
Hose	Ø 25mm, according to EN 694:2014				
Nozzle	1 water nozzle VIPER INDUSTRIAL				
	model STI30PV with a 125 I/min. debit at 7 bar				
	1VIPER CEP 1560 foam expander (for nozzle coupling)				
Stop valve	1" manual stop valve with pressure gauge				

OPTIONS:			
Stainless steel:	Door opening:	Pressure gauge:	Hose:
AISI 316	Left	0 – 25 bar	Textile coatin



