

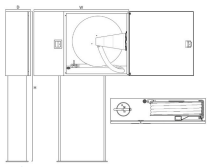


FIRE HOSE REEL WITH CABINET AND **EQUIPMENT COMPARTMENT ON A** SUPPORT BASE IN STAINLESS STEEL

Model: 25/20/25/30 M SB 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 mouted on a support wich is fixed to the groud. The water supply can be hidden inside the metalic support structure. The cabinet and the support base are built in stainless steel (AISI 304), allowing the Fire Hose Reel to be used outdoors and in corrosive atmospheres. The cabinet provides an equipment compartment, appropriate for the stowage of a fire extinguisher, hydrant landing valve (DN50) or other equipment.





technical features

reclinical	lectiones			
Models	25/20 M SB AICN, 25/25 M SB AICN and 25/30 M SB AICN According to EN 671-1:2012			
Certificate				
Cabinet	Stainless steel (AISI 304) - 1,5 mm			
	Quick opening handle			
	Equipment compartment			
	Door sign in accordance whith ISO 7010 (EN 671-1:2012)			
Hose Reel	Steel side discs of Ø550mm - 1,2mm			
	Centre parts made of brass			
	Swinging arm support - Swinging angle 180°			
	Powder paint finished RAL 3000 - min. 70 microns			
	Corrosion treatment			
Support Base	Stainless steel (AISI 304) - 1,5mm			
	Dimension: 850 x 500 x 180mm			
Hose	Ø 25mm, according to EN 694			
Nozzle	Three positions (Shut-off / jet / spray)			
	Ø 10mm Factor K = 42			
Stop valve	1" manual stop valve			



MODEL	HOSE		DIMENSIONS *	REFERENCE
	Ø	Length	WxHxD	REFERENCE
25/20 M SB AICN	25mm	20m	950 x 1500 x 260mm	301092
25/25 M SB AICN	25mm	25m	950 x 1500 x 260mm	301094
25/30 M SB AICN	25mm	30m	950 x 1500 x 300mm	301096

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

OPTIONS:

Stainless Steel:	Door opening:	Pressure Gauge:	Hose:
AISI 316	Left	0 – 25 bar	Textile coating







