



FIRE HOSE REEL

Model: PT33/20 - PT33/30

R.I.A. Swivel Rotating:

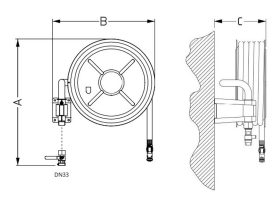
- R.I.A. compliant with Standard NF EN 671-1 and regulations for products construction EU no. 305/2011.
- Meets the requirements of the installation rule of the French Standard NFS 62-201.
- Manufactured in tube and sheet steel with epoxy resin
- coating oven-cured polyester.

 Manufactured in 304 L stainless steel tube and sheet with electrolytic polishing. (R.I.A. stainless steel)

 Simple and robust design allowing great ease of assembly
- and maintenance.
- Composite DMA or brass diffuser valve.
- Aluminum water box and brass diffuser faucet. (Reinforced
- R.I.A.)

 Mounting: The removable wall bracket is sealed directly to the front wall substation assembly and connection.

 Maintenance: Verification, dismantling, etc., interventions are considered out with the shut-off valve under pressure, it may be carried out with the shut-off valve under pressure, it is therefore not necessary to isolate and drain all or part of the installation.



Bhia » Refa





technical features,

FEATURES	TYPE >	PT 33/20 DMA	PT 33/30 DMA
Article code	•	09000412	09000402
		brass nozzle: 09000411	brass nozzle: 09000401
		stainless steel: 99150020	stainless steel: 99150030
		reinforced: 09000451	reinforced: 09000441
Ø nominale		33mm	
Hose length		20 m	30 m
Dimensions in mm:	ĺ		
Height	Α	655	
Width	В	700	
Depth	С	445	
Connection	D	1" ½ M	
Effective reach (meters)	Straight jet	13,3	
at 0,2 Mpa on the shut-off valve	Diffused jet	3,4	
Unloaded weight	•	30 Kg	38 Kg
Certificate N.F. EN 671-1		RC/02/003	
		stainless steel : RC/02/004	

301192



301005





