Technical Data Sheet

Twinline Hose



Note: Read and follow the Blastline Blast machine operations manual and provide proper training for all users of the device in order to achieve a safe and effective blasting operation.



Description

Twinline hose is made of Antistatic and flame-resistant Nitrile Butadiene Rubber (NBR) and Poly Vinyl Chloride (PVC) blend. It has high strength polyester cord spiral reinforcement.

Purpose

Used to pneumatically activate the remote-control unit on blast machines. Also suitable for general welding services, gas cutting application etc.

Requirements for Operation

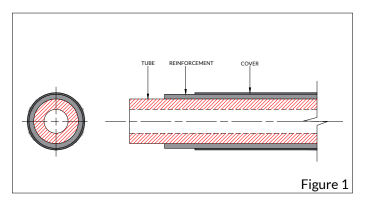
- Deadman Handle
- RMS

Related Items:

- Tail and nut fitting
- Hex nipple
- Jubilee clips

Product Details

Color: Red and Blue



Specifications for Operation

Tube: Antistatic and flame resistant Nitrile Butadiene Rubber (NBR) and Poly Vinyl Chloride (PVC) blend

Reinforcement: High strength polyester cord spiral

Cover: Antistatic NBR/PVC blend, flame resistant, smooth finish, red and blue color, weather resistant

Working Temperature: -32°C to +82°C

-25°F to +180°F

Branding: Twin line Air Hose W.P. 20 Bar / 300 Psi

Standard Length: Rolls of 20, 40, 100m

Packaging Details

Ships Loose

Code	Internal Diameter		External Diameter		Working Pressure		Weight	
	Inch	mm	Inch	mm	Bar	Psi	lbs/ft	kg/m
TW 411	3/16?	4.8	0.44	11.1	20	300	0.16	0.23
TW 613	1/4?	6.5	0.53	13.5	20	300	0.21	0.31
TW 715	5/16?	7.9	0.59	15.1	20	300	0.28	0.41
TW 916	3/8?	9.5	0.66	16.7	20	300	0.32	0.47