

Heduflex Rubber Suction / Discharge Hose



Description: High strength synthetic cord plus helix wire.
 Colour: Black.
 Material Int.: SBR, Black, Smooth.
 Material Ext.: SBR, Black, Smooth, Fabric Finish.
 Temp. Range: -30°C to +80°C.
 Applications: Air and water in agriculture and industry.
 Advantages: Excellent weathering resistance and wears well.

I.D.		O.D.	WALL	WORKING PRESSURE	BURSTING PRESSURE	ROLL LENGTH	PART NUMBER
Inch	mm						
-	60mm	73mm	6.5mm	10 bar	30 bar	5m	RSH06005
						10m	RSH06010
3"	76mm	90mm	7.0mm	10 bar	30 bar	5m	RSH07505
						20m	RSH07520
-	80mm	95mm	7.5mm	10 bar	30 bar	5m	RSH08005
						10m	RSH08010
						40m	RSH08040
4"	102mm	116mm	7.0mm	10 bar	30 bar	10m	RSH10010
						20m	RSH10020

Transliquid Superelastic (Sold in Roll Length)

Suitable for slurry trailing shoe systems



Description: Tube made from combination of vinyl components reinforced with a rigid PVC
 Temp. Range: -25°C to +60°C.
 Applications: Pumping of liquids and low fat food. Also suitable for pumping of water and seeds in farm machinery
 Advantages: The inside wall of the tube is smooth which prevents the build up of sediment and facilitating tube sterilization.
 Non-toxic material with food quality

I.D.		WALL THICKNESS	WEIGHT (per metre)	BENDING RADIUS	WORKING PRESSURE	VACUUM	ROLL LENGTH	PART NUMBER
Inch	mm							
-	40mm	3.5mm	610g	160mm	3.5 bar	7 m.H ₂ O	50m	30050040050

Transmetal NT (Sold in Roll Length)

Suitable for slurry trailing shoe systems



Description: Tube made from combination of vinyl components internally reinforced with a galvanised wire spiral
 Temp. Range: -25°C to +60°C.
 Applications: Pumping of liquids and low fat food. Also suitable for pumping of water and seeds in farm machinery
 Advantages: The inside wall of the tube is smooth which prevents the build up of sediment and facilitating tube sterilization.
 Non-toxic material with food quality

I.D.		WALL THICKNESS	WEIGHT (per metre)	BENDING RADIUS	WORKING PRESSURE	VACUUM	ROLL LENGTH	PART NUMBER
Inch	mm							
-	50mm	4.6mm	1110g	90mm	5.0 bar	9 m.H ₂ O	30m	17240050030