Hose & Hose Assemblies 59

Code 951 - Composite Chemical Medium Duty Suction & Delivery Hose

-							
Application:	This anti-static composite hose is designed for suction and discharge use on plant or road/rail tankers with a wide range of chemicals where 100% aromatic resistance is required. The hose construction is lightweight and flexible for ease of handling yet remains robust hard wearing and cost effective.						
Tube:	Poly coated steel inner wire						
Temperature Range:	-30°C to 80°C						
Standards:	AS2594 EN13765						
Hose Construction:	Poly coated steel inner wire. High strength polypropylene films and fabrics,high density polyethylene film reinforcements,polyvinyl coated polyester fabric cover with outer galvanised wire. Grey with red stripe corrogated and exposed galvanised wire helix. Weather and ozone resistant.						
Branding:	DIXON CHEMICAL CODE 951 MD S/D						



		Pressure									
Part No.	ID (mm)	Positive PSI/bar				Negative		Weight kg/m	Bend Radius	Length	Price \$
rait No.		Working		Burst		mmhg	bar	(approx)	(mm)	(m)	per mtr
		PSI	bar	PSI	bar	<u>9</u>	Dai	, , ,			
CODE951025	25	150	10	750	50	662	0.9	0.8	100	40	64.99
CODE951040	38	150	10	750	50	662	0.9	1.0	100	40	71.28
CODE951050	50	150	10	750	50	662	0.9	1.6	150	40	80.71
CODE951065	63	150	10	750	50	662	0.9	1.9	200	40	90.14
CODE951080	76	150	10	750	50	662	0.9	2.2	250	40	96.43
CODE951100	100	150	10	750	50	662	0.9	3.6	300	40	151.99

Price Group: SD

BB06

Code 952 - Composite Chemical Medium Duty Suction & Delivery Hose

Application:	This anti-static composite hose is designed for suction and discharge use on plant or road/rail tankers with a wide range of chemicals where 100% aromatic resistance is required. The hose construction is lightweight and flexible for ease of handling yet remains robust hard wearing and cost effective.
Tube:	Poly coated steel inner wire
Temperature Range:	-30°C to 80°C
Standards:	AS2594 EN13765
Hose Construction:	Poly coated steel inner wire. High strength polypropylene films and fabrics,high density polyethylene film reinforcements, polyvinyl coated polyester fabric cover with outer SS304 wire. Grey with red stripe corrogated and exposed galvanised wire helix. Weather and ozone resistant.
Branding:	DIXON CHEMICAL CODE 952 MD S/D



	Part No.		Pressure									
		ID (mm)	Positive PSI/bar				Negative		Weight	Bend Radius	Length	Price \$
1			Working		Burst		mmha	bar	kg/m (approx)	(mm)	(m)	per mtr
			PSI	bar	PSI	bar	mmhg	Dai	((,		
	CODE952050	50	150	10	750	50	662	0.9	1.6	150	40	94.34
	CODE952065	63	150	10	750	50	662	0.9	1.9	200	40	106.91
	CODE952080	76	150	10	750	50	662	0.9	2.2	250	40	122.64
	CODE952100	100	150	10	750	50	662	0.9	3.6	300	40	201.37

Price Group: SD

Did you know?

Dixon™ also supplies a range of crimp style scroll tail fittings to complement our range of composite hose.

Complete hose data specification sheets are available upon request.

