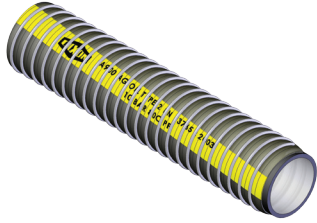


A Code VRH - Composite Vapour Recovery



Application:	This anti-static composite hose is designed for suction and discharge use on plant or road/rail tankers with a wide range of hydrocarbons 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. Electrically resistant to less than 1 ohms/m as required by BS5842:1980.Clause 6.2 and hose and assembling in accordance with AS2683.2010.EN 13765; 2003
Tube:	Galvanised inner wire
Temperature Range:	-30°C to 80°C
Standards:	AS2683 Type 1 Grade 1, 2, 3. Meets US Coast Guard requirements Lloyds and DNV approved
Hose Construction:	High strength polypropylene films and fabrics, high density polyethylene film reinforcements, polyvinyl coated polyester fabric cover with outer galvanised wire. black with yellow stripe corrugated and exposed galvanised wire helix. Weather and ozone resistant.
Branding:	DIXON VAPOUR REC VRH100 MD S/D

Part No.	ID (mm)	Pressure						Weight kg/m (approx)	Bend Radius (mm)	Length (m)	Price \$ per mtr
		Positive PSI/bar				Negative					
		Working		Burst		mmhg	bar				
CODEVRH100	100	PSI	bar	PSI	bar			525	0.7	3.10	400

Price Group: SD
BB06

Code Frac - Composite HydroFrac Heavy Duty Suction & Delivery



Application:	This anti-static high pressure and chemically resistant composite FRAC hose is designed for suction and discharge use with hydraulic fracturing related applications. Also suitable for on plant or road/rail tankers with a wide range of hydrocarbons where 100% aromatic resistance is required. The hose construction is medium to light weight and flexible for ease of handling yet remains robust, hard wearing and cost effective. Electrically resistant in accordance to AS2683. The ARMATEX abrasion resistant cover and construction makes this extremely durable even in the harshest environments.
Tube:	Poly coated inner wire
Temperature Range:	-40°C to 100°C
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 steel wire. olive green Aramex with white stripe corrugated and exposed galvanised wire helix. Weather and ozone resistant.
Branding:	DIXON HYDROFRAC HD S/D

Part No.	ID (mm)	Pressure						Weight kg/m (approx)	Bend Radius (mm)	Length (m)	Price \$ per mtr
		Positive PSI/bar				Negative					
		Working		Burst		mmhg	bar				
CODEFRAC100	100	PSI	bar	PSI	bar			662	0.9	5.8	360
CODEFRAC150	150	250	17	750	50	662	0.9	12.5	500	40	515.40
CODEFRAC200	200	250	17	750	50	662	0.9	17.5	800	40	638.88

Price Group: SD
DB37

Complete hose data specification sheets are available upon request.

