Code 1000 - Composite Petrol & Oil Suction & Delivery



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 exceptionally lightweight and flexible for ease of handling yet remains robust, hard-wearing and cost effective. Electrically resistant to less than 10 ohms, as required by BS 5842: 1980 clause 6.2. Hose and assembling in accordance with AS2683.2010 EN 13765: 2003
Working Pressure:	10 bar (150 psi), safety factor 4:1
Hose Construction:	Polypropylene and Polyethylene films and fabrics with GREEN weather-proof and abrasion resistant outer cover with YELLOW stripe wrapped and tensioned between internal and external wire spirals. Inner and external wire spiral, galvanised steel (GG)
Branding:	Yellow spiral tape DIXON (Size) CODE 1000 AS2683.2010 EN 13765 OIL TYPE 2 10 BAR 80°C
Temperature Range:	-40°C to + 80°C

Part No.	ID	Pressure			Weight	Bend	Vacuum	Max Coil	Price \$
	(mm)	WP (psi)	Burst (psi)	Vacuum (mmHg)	kg/m (approx)	Radius (mm)	(m/h20)	Length (m)	per mtr
CODE1000050	50	145	580	675	2.60	125	9	25	67.00
CODE1000065	65	145	580	675	2.90	150	9	30	71.00
CODE1000080	75	145	580	675	3.40	185	9	30	90.00
CODE1000100	100	145	580	675	4.60	275	9	30	129.00

Price Group: SD

BB06

Code 1003 - Composite Petrol & Oil Vapour Recovery





Pressu

Burst (

580

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 exceptionally lightweight and flexible for ease of handling yet remains robust, hard-wearing and cost effective. Electrically resistant to less than 10 ohms, as required by BS 5842: 1980 clause 6.2. Hose and assembling in accordance with AS2683.2010 EN 13765: 2003.
Working Pressure:	10 bar (150 psi), safety factor 4:1
Hose Construction:	Polypropylene and Polyethylene films and fabrics with BLACK weather-proof and abrasion resistant outer cover with YELLOW stripe wrapped and tensioned between internal and external wire spirals. Inner galvanised wire and external aluminium spiral wire.
Branding:	Yellow spiral tape DIXON 100MM CODE 1003 VAP. RECOV. AS2683.2010 EN13765 OIL TYPE 1 10 BAR 80°C
Temperature Range:	-40°C to + 80°C

ıre		Weight	Bend	Vacuum	Max Coil	Price \$
psi)	Vacuum (mmHg)	kg/m (approx)	Radius (mm)		Length (m)	

3.50

Price Group: SD

POR

BB06



ID

(mm)

100

WP (psi)

Part No.

CODE-1003-100

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

675

Complete hose data specification sheets are available upon request.



Phone: 1300 134 651 www.dixonvalve.com