# Gemdock-P Heavy Duty Hose

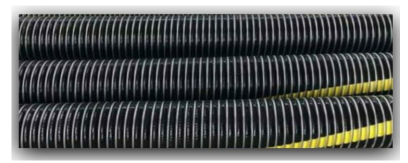


#### Description

**Gemflex** Composite Hose made from Heavy duty Poly propylene fabrics and films with a double layers of abrasion resistant PVC Coated fabric reinforced with internal and external wire. Additionally Rope lagging will Coverd for external production if required

#### **Applications**

Gemdock-P Chemical Hose is Heavy Duty suction and discharge for transfer bluck of Aggressive Chemicals Products in road, rail tanker and Harbour Dockside Ship to Shore applications.



### **Hose Specification**

Inner wire : Polypropylene Coated steel wire

Inner Layers : Polypropylene Fabric
Outer Cover : PVC Coated Fabric

Brand Colour : Black/Grey with white ID Strip

Outer wire : Galvanised Mild Steel

Vacuum range : 0.9 bar

Electric resistance : ≤ 2" Hose pr/mtr 2.5 Ohms

≥ 2" Hose pr/mtr 1.0 Ohms

### **Manufacturing Standards**

Applicable to EN 13765 Type 3

#### **Operating Temperature**

Depending on the Conveyant

-30°C to +80°C

## **Specifications**

<b>Bore Diameter</b>		Bend Radius	<b>Hose Work Pressure</b>		Weight / Meter	Maximum Length	
inch	mm	mm	bar	psi	Kg/m	meter	Feet
1	25	125	14	200	1.20	20	65
1.5	38	150	14	200	1.70	20	65
2	50	190	14	200	2.10	20	65
2.5	65	210	14	200	2.80	20	65
3	75	320	14	200	3.40	20	65
4	100	420	14	200	5.60	20	65
6	150	560	14	200	12.00	20	65
8	200	750	14	200	15.50	20	65
10	250	1100	14	200	19.00	20	65

Minimum. Burst Pressure: Safety factor 5:1 (5 times of working Pressure)

Note: Above Mentioned information only for guidance, weight and dimensions shown are approximate



# **Gemflex Industrial Corporation**