

Oil Resistant Hose

吸油和排油用橡胶软管

耐油

Oil Suction & Discharge Hose

■ 主要用途 Proper Application

原油、重油、轻油等其它矿物油的输送用
Delivery of crude oil, heavy oil,
light oil and other mineral oil

■ 标准式样 Standard Specifications

最大制作长度：10m Max. Manufacturable Length: 10m
耐真空压力：-95KPa Vacuum Pressure Resistance: -95KPa

■ 特长 Characteristics

轻量设计、移动方便。
Designed to be light weight and
excellent in handling.

通过硫化使软管与管接头坚固粘的一体式构造。
Hose and fittings are united structure
adhered by curing adhesion.

为防止静电造成火花、包有地线。
Built in earth wire to prevent spark
caused by static electricity.

最大使用压力：0.69MPa (100lbs) Max. Working Pressure: 0.69MPa (100lbs)

公称直径 ND		内径 ID (mm)	外径 OD (mm)	布层 Cord P-CP	铁丝 Number of Wire	概略重量 Weight	
(A)	(in.)					胶管 Hose (kg/m)	铁件 Fittings (kg/set)
40	1-1/2	38.1	58	1-2	1	2.6	2.8
50	2	50.8	72	1-2	1	3.7	3.8
65	2-1/2	63.5	85	1-2	1	4.5	5.2
75	3	76.2	99	1-2	1	5.5	6.8
100	4	101.6	128	1-2	1	8.3	9.0
125	5	127.0	155	1-2	1	11.0	12.2
150	6	152.4	184	1-2	1	14.8	18.6
200	8	203.2	240	1-2	1	23.2	26.2
250	10	254.0	296	1-2	1	33.1	39.4

最大使用压力：0.98MPa (150lbs) Max. Working Pressure: 0.98MPa (150lbs)

公称直径 ND		内径 ID (mm)	外径 OD (mm)	布层 Cord P-CP	铁丝 Number of Wire	概略重量 Weight	
(A)	(in.)					胶管 Hose (kg/m)	铁件 Fittings (kg/set)
40	1-1/2	38.1	58	1-2	1	2.6	4.2
50	2	50.8	72	1-2	1	3.7	5.4
65	2-1/2	63.5	85	1-2	1	4.5	7.4
75	3	76.2	98	1-2	1	5.5	7.8
100	4	101.6	128	1-2	1	8.3	10.4
125	5	127.0	155	1-4	1	11.1	15.0
150	6	152.4	184	1-4	1	14.9	22.2
200	8	203.2	246	1-4	1	25.6	28.4
250	10	254.0	302	1-6	1	36.0	44.2

最大使用压力：1.57MPa (200lbs) Max. Working Pressure: 1.57MPa (200lbs)

公称直径 ND		内径 ID (mm)	外径 OD (mm)	布层 Cord P-CP	铁丝 Number of Wire	概略重量 Weight	
(A)	(in.)					胶管 Hose (kg/m)	铁件 Fittings (kg/set)
40	1-1/2	38.1	58	1-2	1	2.6	4.2
50	2	50.8	72	1-2	1	3.7	6.2
65	2-1/2	63.5	85	1-2	1	4.5	9.6
75	3	76.2	99	1-2	1	5.5	11.4
100	4	101.6	128	1-2	1	8.4	16.2
125	5	127.0	159	1-4	1	12.3	19.8
150	6	152.4	187	1-6	1	16.4	28.2
200	8	203.2	246	1-6	1	25.3	41.6
250	10	254.0	306	1-8	1	38.2	60.4

铁件重量为相当于API规格法兰场合的重量。

Weight of metal fitting is based on API standard flange.

外径及胶管重量为参考值、根据使用压力等会有变动。

OD and weight data may be changed due to working pressure and service condition.

