



呼吸橡胶软管 RB

Breathing rubber hose RB



适用流体类型

Applicable fluid type



油



水



气体

材料结构：

内管：坚韧的 PA 特殊薄层

增强层：德国产高强度纤维增强层

外管：黑色防静电、抗老化三元乙丙橡胶

Material structure:

Inner tube: tough PA special thin layer

Reinforcing layer: high-strength fiber reinforced layer made in Germany

outer tube: black anti-static, anti-aging EPDM rubber

尺寸规格：

内径：Ø6mm---10mm（支持定制）

标准长度：100M

工作温度范围：-30°C / +100°C

Dimensions:

Internal diameter : Ø6mm---10mm(Support customization)

Standard length : 100M

Length operating temperature range : -30°C / +100°C

产品优势

Product advantages



耐低温



抗静电

RoHS
Compliant
Rosh认证

易清洗



支持定制



抗老化



弯曲性好



耐磨

产品应用：

传统的橡胶呼吸管由于橡胶层与氧气直接接触，橡胶的气味无法完全消除，这款软管内壁有 PA 层，能保证输送的氧气清洁、无味、健康、安全。常用作人体潜水、消防、呼吸、化学氧气输送软管。能保证提供的氧气对身体清洁、无异味、健康安全。同时软管的柔软性和弯曲性非常优异，使用寿命长。

Product application:

As the rubber layer of traditional rubber breathing tube contacts with oxygen, the smell of rubber cannot be completely eliminated. The inner wall of this hose has a PA layer to ensure that the oxygen delivered is clean, tasteless, healthy and safe. It is commonly used as human diving, fire fighting, breathing, chemical oxygen delivery hose. It can ensure that the oxygen provided is clean, odorless, healthy and safe. At the same time, the flexibility and flexibility of the hose are very excellent, and the service life is long.

Industrial silicone hose

品名 product number	内径I.D		外径O.D (mm)	压力W.P (bar)	爆破压力B.P (bar)	重量 Weight (Kg/m)	长度Length m/piece
	(mm)	(inch)					
BR006	6.4	1/4"	12.6	20	80	0.15	100
BR008	7.9	5/16"	15	20	80	0.2	100
BR010	9.5	3/8"	17	20	80	0.23	100