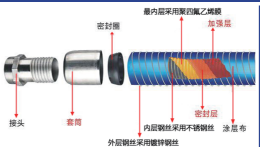


# 聚四氟乙烯膜复合软管 CH04 PTFE membrane composite hose CH04





### 材料结构:

内螺旋:不锈钢丝 外螺旋:镀锌钢丝 内管:聚四氟乙烯膜 Material structure:

Inner screw: stainless steel wire
Outer screw: galvanized steel wire
Inner tube: polytetrafluoroethylene film

尺寸规格:

内径: Ø25mm---253mm(支持定制)

标准长度: 40m (支持定制) 工作温度范围: -30℃/+130℃

**Dimensions:** 

Internal diameter: Ø25mm---253mm

(Support customization) Standard length: 40m (Support customization)

Length operating temperature range: -30°C / +130°C

# 适用流体类型

# Applicable fluid type







#### 产品应用:

该软管内层采用聚四氟乙烯材质,即特氟龙(PTFE)。可以抗强酸强碱,常用于强酸强碱类化学品,和各种腐蚀性油料类的输送。电阻小于 10 欧姆,外管导电效果好,能及时消除管壁静电。也适合于易燃危化品的排吸,如油罐车的吸入和排放。软管结构轻便灵活,易于清洗处理。结实,耐磨。且成本低。

#### Product application:

The inner layer of the hose is made of polytetrafluoroethylene, namely Teflon (PTFE). It can resist strong acid and alkali, and is often used for the transportation of strong acid and alkali chemicals and various corrosive oils. The resistance is less than 10 ohms, and the outer tube has good conductive effect, which can eliminate the static electricity on the tube wall in time. It is also suitable for the suction and discharge of flammable and dangerous chemicals, such as the suction and discharge of oil tank trucks. The hose structure is light and flexible, easy to clean. Strong and wear-resistant. And the cost is low.

# **Composite hose**

#### 弯曲半径 工作压力 爆破压力 标准长度 品名 INNER DIA BURST PRESSURE REND RADIUS PART NAME (inch) (mm) 米/根 psi psi CH04-025 246. 5 739.5 1" 100 17 51.0 40 CH04-038 246.5 739.5 CH04-051 51 2" 150 17 246.5 51.0 739.5 40 CH04-065 2-1/2 246. 5 51.0 739.5 CH04-076 225 17 246. 5 51.0 739.5 3" 40 CH04-102 4' 350 246.5 40 246. 5 51.0 739.5 CH04-152 152 6" 600 17 20 CH04-203 246.5 850 CH04-253 10' 1150 17 246. 5 51.0 739.5

# 产品优势 Product advantages



















