JC5



# 主要特点

- 恒压 175 bar
- 超滑和耐磨
- 低体积膨胀和压力下降
- 操作速度快,浮力大

# 技术参数

### • 技术构造特征:

内芯为热塑性复合材料,双聚酯纺织编织增强层,耐磨聚氨酯外层,对紫外线稳定,耐水解,适用于高湿度和高含盐量的环境中的户外应用。

#### ・ 应用程序:

JC5系列软管适用于中压清洗领域的水应用。

#### • 工作温度:

从 -40°C 到 +55°C

#### 工作压力:

安全比例 1:2.5

#### • 卷长度:

可根据要求提供,最长350米每条。

### Main features

- Constant working pressure at 175 bar
- · Super sliding and abrasion resistant
- · Low volumetric expansion and pressure drop
- High operating speed and floatation

### **Technical Features**

#### Technical-constructive features:

Inner core in thermoplastic compound, reinforcement in double polyester textile braid and cover in antiabrasion polyurethane, resistant to hydrolysis and stabilized for outdoor applications, in environments with high humidity and saline levels.

#### Applications:

The JC5 Series hoses have been created for water applications in the medium pressure cleaning field.

#### Working temperature:

from -40°C to +55°C

## Working pressure:

Safety ratio 1:2.5

### Reels length:

Availables upon request, up to 350mts.

# 数据表 - Data Sheet













| CODE      | inch   | mm   | DN | inch  | mm   | bar | mm  | inch | g/m | FERRULE CODE |
|-----------|--------|------|----|-------|------|-----|-----|------|-----|--------------|
| JC537009  | 1/4"   | 6.4  | 6  | 0.500 | 12.7 | 175 | 60  | 2.36 | 83  | BP14MT1      |
| JC557009  | 3/8"   | 9.7  | 10 | 0.630 | 16.0 | 175 | 90  | 3.54 | 132 | BP38R7V      |
| JC567009  | 1/2"   | 13.0 | 12 | 0.827 | 21.0 | 175 | 95  | 3.74 | 210 | BP12R7V      |
| JC587009  | 3/4"   | 19.2 | 19 | 1.161 | 29.5 | 175 | 120 | 4.72 | 380 | BP34JC7      |
| JC597009  | 1"     | 25.6 | 25 | 1.456 | 37.0 | 175 | 150 | 5.91 | 555 | BP1JC7       |
| JC5107009 | 1" 1/4 | 32.0 | 32 | 1.799 | 45.7 | 175 | 235 | 9.25 | 790 | BP114JC7     |