JET WASH



主要特点

- 等压系列-恒压 97 bar
- 高工作压力的HP版本
- 超滑和耐磨
- 灵活和抗缠绕
- 适用于中压工业和园艺应用中的温室清洁

Main features

- Isobaric series constant working pressure 97 bar / 1.400 psi
- · HP versions for higher working pressures
- · Super sliding and abrasion resistant
- · Flexible and kinking resistant
- For medium pressure industrial and greenhouse cleaning in horticultural applications

技术参数

技术构造特征:

内芯采用热塑性聚合物,增强层采用双层高强度纤维编织,外层 采用耐磨聚氨酯,耐微生物和耐水解,适用于高湿度环境中的户 外应用。

• 应用程序:

Jet Wash 系列软管已开发用于在中压工业和园艺应用温室清洁中输送水和洗涤剂。

• 工作压力:

安全比例: 1:2.5

• 工作温度:

从 -40°C 到 +55°C

• 长度偏差:

+/- 1.5%

• 卷长度:

可根据要求提供,最长350米每条。

Technical Features

Technical-constructive features:

Inner core in thermoplastic polymer, reinforcement in double high tensile fiber braids and outside covering in antiabrasion polyurethane, resistant to microorganisms and hydrolysis for outdoor applications, in environments having high humidity levels.

Applications:

Jet Wash Series hoses have been developed for conveying water and detergents in medium pressure industrial and greenhouse cleaning in horticultural applications.

Working pressure:

Safety ratio: 1:2.5

Working temperature:

from -40° to +55°C

· Length variation:

+/- 1.5%

• 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
JW57009	3/8"	9.7	10	0.610	15.5	97	50	1.968	119	BP38R7V
JW57009HP	3/8"	9.7	10	0.622	15.8	160	60	2.362	127	BP38R7V
JW67009	1/2"	13.0	12	0.768	19.5	97	80	3.150	172	BP12R7V
JW67009HP	1/2"	13.0	12	0.787	20.0	140	90	3.543	184	BP12R7V
JW77009	5/8"	16.0	16	0.909	23.1	97	120	4.724	223	BP58R7V
JW87009	3/4"	19.2	19	1.047	26.6	97	180	7.087	274	BP34R7V