水处理/Water Handling

JET POWER



主要特点

- 工作压力从 800 bar到 1.280 bar
- 极轻且灵活
- 抗破碎性高
- 适用于流体动力高压清洗、水射流切割和水力喷砂。

Main features

- Working pressure from 800 bar / 11.600 psi to 1.280 bar / 18.500 psi
- Extremely light and flexible
- High crushing resistance
- Ideal for hydrodynamic high pressure cleaning, water jet cutting and hydro-sandblasting

技术参数

技术构造特征:

内芯为热塑性聚合物,芳纶纤维编织和单层高强度钢编织增强层,外覆耐磨聚氨酯,对紫外线稳定,耐水解,用于在高湿度和高盐的环境中的户外应用。

应用程序:

JP 系列软管专为超高压清洗领域和水切割的水应用而设计。

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。

Technical Features

Technical-constructive features:

Inner core in thermoplastic polymer, reinforcement with Aramid fiber braids and one high tensile steel braid, outside covering in antiabrasion polyurethane, stabilized to UV rays and resistant to hydrolysis for outdoor applications, in environments having high humidity and saline levels.

Applications:

The JP Series hoses have been developped for water applications in the very high pressure cleaning field and watercutting.

Temperature di utilizzo:

from -40° to +55°C

Pressioni d'esercizio:

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
JP17003	1/8"	3.5	3	0.440	11.2	1120	25	0.98	180	BP316R8
JP27003	3/16"	4.8	5	0.445	11.3	800	30	1.18	167	BP316MTK
JP37003	1/4"	6.4	6	0.571	14.5	1120	40	1.57	253	BP14R9R
JP37003HP	1/4"	6.4	6	0.571	14.5	1280	40	1.57	260	BP14R9R
JP47003	5/16"	8.0	8	0.630	16.0	1000	50	1.97	292	BP516JP
JP57003	3/8"	9.5	10	0.740	18.8	1120	90	3.54	389	BP38MTKM
JP67003	1/2"	13.0	12	0.992	25.2	1040	150	5.90	516	BP12MTKM