

水处理/Water Handling

MT1E WATERPROOF

MT1E WATERPROOF

主要特点

- 工作压力从 304 bar 到 560 bar
- 非常灵活抗挤压
- 体积膨胀小
- 适用于高压清洗机

技术参数

• 技术构造特征:

聚乙烯内芯,高强度钢编织增强,抗磨损聚氨酯外覆层,抗水解 和微生物,适用于高湿度和高盐分环境中的室外应用。

应用程序:

MT1E WATER-PROOF COVER 系列软管专为高压清洗领域的水应用而设计。

• 工作压力:

安全比例: 1:2.5

• 工作温度:

从 -20°C 到 +60°C

卷长度:

可根据要求提供,最长350米每条。

Main features

- Working pressure from 304 bar / 4.400 psi to 560 bar / 8.000 psi
- Very flexible and crushing resistant
- Low volumetric expansion
- Ideal for HIGH-PRESSURE WASHERS

Technical Features

Technical-constructive features:

Inner core in polyethylene, reinforcement in high tensile steel braid and exterior covering in antiabrasion polyurethane resistant to hydrolysis and micro-organisms, suitable for outdoor applications in environments having high humidity and saline levels.

· Applications:

MT1E WATER-PROOF COVER hose series have been created for water applications in the high pressure cleaning sector.

· Working pressure:

Safety ratio: 1:2.5

• Working temperature:

from -20°C to +60°C

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
MT127000E	3/16"	4.8	5	0.394	10.0	560	30	1.18	126	BP316R7
MT137000E	1/4"	6.4	6	0.469	11.9	480	40	1.57	166	BP14MT1
MT147000E	5/16"	8.0	8	0.551	14.0	384	50	1.97	205	BP516R7V
MT157000E	3/8"	9.7	10	0.630	16.0	360	60	2.36	246	BP38R7V
MT167000E	1/2"	13.0	12	0.756	19.2	304	75	2.95	314	BP12R7V