

# APM 9200 Compression Fitting with O-Ring for Multi Layer Pipe Owner's Manual

Home » APM » APM 9200 Compression Fitting with O-Ring for Multi Layer Pipe Owner's Manual





**CODICE / CODE 9200 TECHNICAL DATA** Rev 00/14 del 01/09/14

### **Contents**

- 1 DESCRIPTION
- **2 FEATURES**
- **3 LEADING DIMENSIONS**
- 4 Documents /

**Resources** 

- 4.1 References
- **5 Related Posts**

### **DESCRIPTION**

Compression fittings with O-ring for multi-layer pipe.







### **FEATURES**

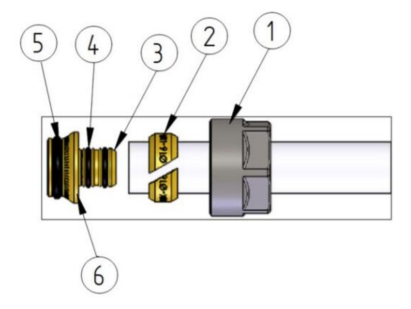
• brass body, nut and ring

• O-rings EPDM

• PTFE RING

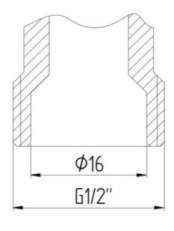
• PN 10: TEMP. : -5°C ÷ 100°C

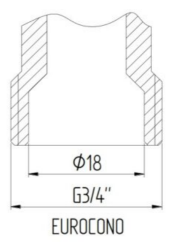
## **LEADING DIMENSIONS**



	PART NAME
1	NUT
2	CUTTED RING
3	BODY
4	EPDM O-rings
5	EPDM O-ring
6	PTFE ring

PEX-AL-PEX 25÷35 Nm - Tight at 25÷35 Nm





9200.16.12.015

9200.16.12.020

APM Srl Via Mirabella, 1 – 28013 Gattico-Veruno (No) Italy
Tel. +39.0322.880707 – Fax +39.0322.880704 – <u>info@apm.cc</u> – <u>www.apm.cc</u>

### **Documents / Resources**



APM 9200 Compression Fitting with O-Ring for Multi Layer Pipe [pdf] Owner's Manual 9200, 9200 Compression Fitting with O-Ring for Multi Layer Pipe, Compression Fitting with O-Ring for Multi Layer Pipe, O-Ring for Multi Layer Pipe, Multi Layer Pipe, Multi Layer Pipe, Pipe

### References

- APM Componenti idrotermici: valvole, rubinetti e termoarredo
- User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.