

DSP/APM LOCKLESS JAW PLUG WITH CHAIN PN16 DN 65

Product features:

Reference: 22717
EAN13: -

DSP/APM LOCKLESS JAW PLUG WITH CHAIN PN16 DN 65

The **DSP/APM boltless jaw plug with chain PN16 DN 65** is an essential piece of equipment for fire and suction networks. Compliant with the **NF S 61-701-PN25** standard, it guarantees optimum compatibility with existing installations and provides a **perfect seal** for fire protection. Its robust design enables it to withstand the demanding conditions of intervention in industrial, urban and rural environments.

Features :

Standard: NF S 61-701-PN25

Type: Symmetrical DSP/APM fitting

Material: High-strength metal alloy

Nominal diameter (DN): 65 mm

Nominal pressure (PN): 16 bar

Closing system: Jaw without lock

Accessory included: Safety chain

Advantages of a DSP/APM locking clamshell cap with chain PN16 DN 65 :

High strength: Made from robust materials, it withstands high pressures and resists shocks.

Ease of use: Lockless jaw system for quick connection and disconnection.

Enhanced safety: The integrated chain prevents the plug from being lost and ensures that it stays in place.

Strict standards: Designed to NF S 61-701-PN25 regulations, ensuring compatibility and performance.

Versatility: Compatible with a variety of fire and safety networks.

Application:

The **DSP/APM DN 65** plug is essential for :

- **Fire-fighting networks**, hermetically sealing connections to prevent leakage.
- **Fire and industrial installations**, where safety and compliance with standards are paramount.
- **Local authorities and industrial sites**, to ensure optimum operation of safety equipment.

The **DSP/APM lockshield valve with chain PN16 DN 65** is a key element in fire safety installations. **Reliable, robust and compliant with current standards**, it ensures effective protection and simplified handling.

MMF Protection et Sécurité offers you this quality product to reinforce your fire safety systems. **Contact MMF** for more information and personalized advice!