

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!