

DMA/APM P valve DN 40/12-12



The DMA/APM P DN 40/12-12 valve is an essential piece of equipment for hydraulic and industrial installations. Designed for optimum flow control, it guarantees reliable, long-lasting performance. Its robust design makes it an ideal choice for intensive use in a variety of technical environments.

Features

Valve type: DMA/APM P
Nominal diameter (DN): 40
Pressure rating: 12-12 bar

• Material: Corrosion-resistant alloy

• Application: Hydraulic and industrial systems

• Connection: Threaded or flanged, depending on model

• Operating temperature: Wide range for demanding environments

Advantages of a DMA/APM P DN 40/12-12 valve :

• Enhanced reliability: Robust design for long service life

• Precise flow control: Efficient adjustment for optimized fluid management

• Corrosion resistance: High-quality materials for extreme conditions

• Simplified installation: Compatible with various connection systems

Application:

The DMA/APM P DN 40/12-12 valve is particularly well suited to industries requiring precise fluid management, such as:

- Industrial and manufacturing sectors
- · Hydraulic and water treatment installations
- Petrochemical and energy infrastructures



• Fluid distribution and control networks

| The DMA/APM P DN 40/12-12 valve is t | the ideal choice for professior | nals looking for a reliable | high-performance |
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