

Pneumatic three-way switching valve

◆ Product Description

Pneumatic three-way changeover valve adopts pneumatic drive reversing, with excellent sealing performance, smooth flow passage, small resistance, high pressure resistance and corrosion resistance, which is suitable for medium passage switching operation of industrial pneumatic system.



◆ Product Advantages

- Quick reversing of pneumatic drive
- Zero leakage of sealing
- Smooth flow passage with small resistance
- High pressure resistance and corrosion resistance
- Strong adaptability

◆ Product Structure

Integrated cast steel valve body, driven by pneumatic actuator, high sealing valve core design, threaded connection interface, built-in buffer structure, surface anti-corrosion spraying treatment.

◆ Application Scenarios

Industrial pneumatic system, air compressor pipeline, hydraulic equipment, fluid delivery system, media channel switching of automatic production line pump outlet.

◆ Technical Features

Valve body material: cast steel
 Interface specification: DN15
 Working pressure 0.1-1.6MPa
 Working temperature: -20 ~ 120 °C reversing
 Response: ≤ 0.5s
 Sealing grade: VI adaptive medium: gas/liquid

Material Code	Weight	packing
1.4.24.02.0496	0.68kg	1Pcs

◆ Remarks

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