

Mechanical Type Pump Control Valve With Anti Corrosion Stainless Steel Seat

Basic Information

Place of Origin: ChinaBrand Name: Boquit

Certification: WRAS NSF61/372

Model Number: A76D Minimum Order Quantity: 1

Price: Negotiable
Packaging Details: Plywood Cases
Delivery Time: 15-60 Days
Payment Terms: L/C, T/T
Supply Ability: Based On Order



Product Specification

Material: Ductile Iron GJS500-7

• Internal Parts: SS304

• Flow Area: Full Flow Area

• Color: RAL 5010,RAL5015,RAL5017

Approval: WRAS NSF61

• Standard: EN1074-5,ISO5208,EN1266-1,EN558-

1,EN1092-2

• Highlight: water regulator valve

Product Description

Electrical Type Pump Control Valve- A76D

Description:

A7MD is a mechnical type pump control valve.

When pump starts, A7MD will open slowly by the pressure increased in the middle chamber which provide a less headloss.

When the pump stops or out of electricirty, A7MD will act like a check valve. It will block the 80% of the flow area quickly and closed slowly at the last 20% stroke. This will prevent water hammer and water slamming.

Features:

A7MD is a double chamber pump control valve series which will minimize the head loss	
Simple, reliable and easy to install and maintenance	
Nylon Reinforcement diaphragm for long life service	
Stainless steel seat. Good for anti-corrosion	
Stem movement with guide provide reliable performance	
Powder epoxy coating	
Meets standard BS EN 1074-5, ISO 5208, BS EN 12266-1, BS EN 558-1, BS EN 1092-2	

Technical Data:

Size range	DN 50-800MM
Pressure ratings	1.0Mpa, 1.6Mpa,2.5Mpa
Flange	1.0Mpa,1.6Mp,2.5 Mpa
Working temperature	-10°~80°C.
Flow media	clean water

About us:

Our company is specialist in design and production of high quality water valve, and has grown to become one of the leading manufacturers for fluid control valve. We design and manufacture a wide range of fluid valve,, such as float control valve, trunnion ball valve, water pressure reducing valve, rotary airlock valve, sanitary butterfly valve, hydraulic check valve, sewage air release valve, etc. Our constant technical innovation combined with stringent quality control systems has enabled us to deliver high performance and outstanding value in industrial applications.



Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com



e watercontrol-valve.com

18-2 JinFu East Rd. Ulks Village. Futian New district. Shenzhen. China.