



SS 304 Pilot Float Control Valve With EPDM Nylon Reinforcement Diaphragm

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: OEM
- Certification: EN1074-5
- Model Number: A100, A10B
- 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
- Pilot Material: SS304
- Standard: EN1074-5
- Function: Modulating
- Coating: EPOXY
- Diaphragm: Nylon Reinforcement With EPDM
- Highlight: float valve for water storage tank



Product Description

Stainless Steel Pilot Float Control Valve With Nylon Reinforcement Diaphragm

How do we control the quality of machining

In production, we demand not only quantity but also quality.

How do we ensure finished product quality (FQC inspection)

1. Visual Inspection
2. Material Grade Measurement
3. Dimension Inspection
4. Roughness Detection
5. Roughness Detection
6. Leakage Test

A100 is a remote float control valve which consists of

1. Main valve
2. Plus a float control pilot-P100
3. Installed the complete valve set on the top of tank or main valve and pilot separate- remote control
4. On - off control
5. When water level decrease the float drop , main valve open, water start to flow in
6. When float reaches high water level, close the main valve

A10B is a bi-level float control valve which consists of

1. Main valve
2. Plus a bi-level float control pilot-P10B
3. Installed full valve on the top of tank or main valve and pilot separate- remote control
4. On - off control
5. Control water level in the tank
6. Valve open fully when float reaches the pre-set low water level-lower stop
7. Close when the float reaches the upper stop



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