

IP55 Motor Operated Ball Valve For Industrial Refrigeration Equipment

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

Negotiable Plywood Cases

1

China

OEM

WRA-6320A+W8BV215

Based On Order

CE

- Packaging Details:
- Delivery Time: 15-60 Days
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

• Valve Name:	Control Ball Valve
• Valve Model:	WRA-6320A+W8BV215
 Actuator Voltage: 	AC220V+/-10%
 Control Type: 	ON/OFF

- Valve Type:
- Valve Size:
- Threaded:
- Standard:
- Application:

• Quality Warranty:

2 Way 1/2" Dn15 BSP/G Standard Yes HVAC, Water Treatment, Solar Energy, Irrigation 18months

electric operated ball valve

• Highlight:

Product Description

Standard 2.0Mpa Medium Temperature Electric Operated Valve AC220V Motorized Control

Control Ball Valve Specifications:

- 1, Voltage: 220vac
- 2, Control way: 3 wires 1 control
- 3, On/off time: 12s/60Hz, 15s/50Hz
- 4, Output torque: 4N.m
- 5, Protect rank: IP55
- 6, Defective Rate: <0.05%
- 7, Lifespan time: 3~5 YEARS

Application:

1. central air conditioning installation, unlike the WRA-53 series, the WRA-63 uses a reversible synchronous motor. Components: Capacitor - OKAYA, relay - Panasonic, micro switch - (available license)

2. The measured number of switches exceeds 50,000 times, stable performance, German Matthias (trade company) test feedback

- 3. Agricultural irrigation automatic control, easy maintenance
- 4. Air handling unit
- 5. Ground source heat pump GSHP
- 6. Industrial refrigeration equipment
- 7. Solar energy

Control Ball Valve Competitve Point:

- 1, 220vac motor as the power source to make sure the unique control mode
- 2, mini 2 way dn15 brass ball valve provides lowest kv water flow rate

How do we ensure finished product quality (FQC inspection)

17733330123

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

Control Ball Valves Structure:

Control Ball Valve ON/OFF Wires Connection:

Beijing Silk Road Enterprise Management Services Co.,LTD

miclecleanmo@gmail.com

@ watercontrol-valve.com

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