

Resilient Seated Water Gate Valve With Fusion Bonded Epoxy Coating

Basic Information

Place of Origin: ChinaBrand Name: OEM

Certification: ISO9001, BS5163Model Number: RBBX, RBHX

Minimum Order Quantity:

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



Product Specification

Color: Red EY3000, Blue

Ductile Iron: GJS500-7Stainless Steel: SS420, SS431

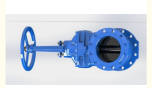
HW: Carbon Steel Or Ductile Iron

Rubber: EPDMStandard: BS5163

• Highlight: ductile iron gate valve



More Images



Product Description

Outside Screw And Yoke Resilient Seated Gate Valve

Surface Treatment

We offer the following processes to choose:

- 1. Mechanical Polishing (MP) to improve brightness (gloss, matte)
- 2. Acid Cleaning for Anti-corrosion
- 3. Electrolysis Polish (EP) to improve surface smoothness
- 4. Custom Process: Bright Annealing treatment eliminate strees to improve toughness

Feature:

- 1. Body, Yoke and Bonnet are made of GSJ500-7.
- 2. Wedge is fully vulcanized by EPDM.
- 3. Rolled Stem thread
- 4. HW can be Carbon Steel or Ductile Iron.
- 5. Long lasting life.
- 6. Nylon Guiding can help to reduce the torque.

Description:

AFC's OS and Y gate valve suitalbe for Fire Fighting System and water system. Coating by WRAS Approved Fusion bonded epoxy to prevent corrosion and provide drinking water certificate. The minimum coating thickness is 250um and customized coating thickness is allowalble. Low torque operating. All designed are by 3D software. It helps to have an advanced design and make the valve with less weight.

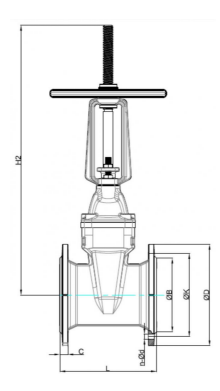
Spec:

Size	DN50-DN300		
Working Temperature	- 10 C- 80 C		
Flange	PN10/16		
Flow Media	Water, Sewage Water		
Face to Face	EN558-1		

Quality System:

- 1. IQC Incoming QC We checked all incoming parts to ensure they are qualified.
- 2. IPQC Input Process QC During the production process, we checked the quality.
- 3. FQC Final QC All finished goods are 100% tested by factory.
- 4. OQC Outgoing QC Clean, packing and ensure the QTY is correct.
- 5. Tested standard : Seat :1.1 x PN, Body: 1.5 x PN

Dimension:



Dimension											
DN	L	Н1	H2	ØВ	ØD PN16	ØK PN16	N-Ød PN16	С	ØF		
50	178	312	382	99	165	125	4-Ø19	19	180		
65	190	338	408	118	185	145	4-ø19	19	180		
80	203	393	480	132	200	160	8-ø19	19	180		
100	229	441	544	156	220	180	8-Ø19	19	200		
125	254	559	692	184	250	210	8-Ø19	19	200		
150	267	598	759	211	285	240	8-023	19	200		
200	292	743	953	266	340	295	12-¢23	20	300		
250	330	880	1140	319	405	355	12-¢28	22	350		
300	356	1009	1319	370	460	410	12-ø28	24.5	350		



Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com watercontrol-valve.com



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