

# On Off Type Water Control Valve , Resilient Seated Gate Valve WRAS Approval

## **Basic Information**

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

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T

China

OEM

1

Negotiable

15-60 Days

**Plywood Cases** 

Based On Order

EN1074-2, ISO9001

GBBX, GBHX, GBCX

Supply Ability:



## **Product Specification**

- Meida:
- Standard:
- Material:
- Color:
- Rubber:
- Stainless Steel:
- Highlight:

Water, Sewage Water
EN1074-2, BS5163
Ductile Iron
Blue RAL5010
WRAS Approved EPDM
SS420, SS431

water pressure valve



## More Images



## **Product Description**

### On Off Type Water Control Valve Resilient Seated Gate Valve WRAS Approval

The AFC Resilient Seated Gate Valve is fully compliant to BS EN 1074-2 and include WRAS approved materials. Its lightweight design construction of ductile iron offers a robust and durable extended life performance.

The valve is suitable for use in a wide range of applications including potable water, irrigation, fire systems etc, in either above ground or buried service applications and requires minimal maintenance. AFC Resilient Seated Gate Valves have a rated working pressure of 10Bar, 16 Bar and 25 Bar The valves seal 100% leak tight. The waterway is clear, unobstructed and free from pockets. Resilient seated gate valves are fusion bonded epoxy coated both on the interior as well as the exterior surfaces of the valve, flange surfaces are also fully epoxy coated.

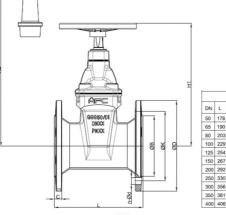
### How do we ensure finished product quality (FQC inspection)

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

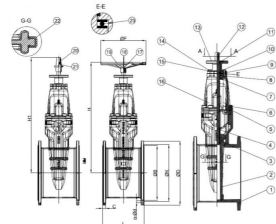
### Material:

Valve Body	DI GJS500-7
Valve Bonnet	DI GJS500-7
Valve Gland	DI GJS500-7
Wedge	DI GJS500-7 with fully vulcanized EPDM
Stem	SS420/SS431
Stem nut	Brass/Bronze
O-ring	NBR

### Dimension:



				_		Dim	ensio	on					
DN	L	H1	H2	ØB	ØD PN10 PN16		ØK PN10 PN16		N-Ød PN10 PN16		C PN10 PN16		ØF
50	178	240	255	99	165		125		4-ø19		19		180
65	190	258	280	118	185		145		4-ø19		19		180
80	203	293	311	132	200		160		8-ø19		19		200
100	229	326	340	156	220		180		8-¢19		19		200
125	254	377	386	184	250		210		8-¢19		19		250
150	267	414	430	211	285		240		8-¢23		19		250
200	292	510	550	266	340		295		8-¢23	-\$23 12-\$23 20			300
250	330	585	628	319	395	405	350	355	12-¢23	12-ø28	22		350
300	356	663	703	370	445	460	400	410	12-¢23	12-ø28	24.5		350
350	381	880	930	429	505	520	460	470	16-¢23	16-¢28	24,5 2	6,5	450
400	406	990	1040	480	565	580	515	525	16-¢28	16-¢31	24.5 2	8	450



				[	DIMENSIO	ON			
DN	L	н	H1	ØB PN16	ØD PN16	ØK PN16	n-Ød PN16	C PN16	ØF
450	432	1025	1105	548	640	585	20-Ø31	30	500
500	457	1153	1235	609	715	650	20-Ø34	31.5	600
600	508	1310	1395	720	840	770	20-Ø37	36	600

Beijing Silk Road Enterprise Management Services Co., LTD

Our Product Introduction

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