

Full Bore Stainless Steel Float Valve , Epoxy Coated Water Float Valve

Basic Information

- Place of Origin:
- Brand Name: OEM
- Certification: EN1074-5
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 15-60 Days
- Payment Terms: L/C, T/T

China

A100

Negotiable Plywood Cases

1

Supply Ability: Based On Order



Product Specification

- Material:
- Pilot Material:
- EN
- Standard:Function:
- Coating:
- Diaphragm:
- Highlight:
- SS304 EN1074-5 Modulating EPOXY Nylon Reinfocement With EPDM float valve for water storage tank

Ductile Iron GJS500-7

More Images



Modulating Float control valve Stainless Steel Pilot Nylon Reinfocement Diaphragm Full Bore EPOXY Coated

How do we control the quality of machining

- 1. High-precision CNC lathe processing parts.
- 2. Advanced Milling Machines
- 3. UT Inspection to ensure welding quality
- 4. Weld Polishing
- 5. 100% Appearance & Size Inspection online (thickness, roundness, etc.)
- 6. Size & Appearance Shaping

Description:

Float Level Control Valve controls the water level of a water tank. The valve can also be located above the water level. Use A100 for reservoirs and water tanks level control in any situation that maximum water level should be maintained. No need for energy other than line pressure. A100 is best fit in remote sites. Maintenance is easy. Main valve can be placed both inside and outside of water tank and unnecessary to removal from the main line All iron parts are powder fusion epoxy bonded against rusty, which makes valve long term service

Service Fields:

For water system, irrigation system.

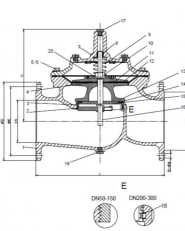
Technical Data:

Size	DN50-DN800
Working Temperature	- 10 C- 80 C
Flange	AISI B16.1 Or PN16
Flow Media	Clean Water

Consult Factory for other applications IP68 for water resistance Comply with BS EN 1074-5, ISO 5208, BS EN 12266-1, BS EN 558-1

Materials And Dimension

DN50-DN350



No.	Description	Material	Standard
1	Body	Ductlie Iron	GJS 500-7
2	Seat	Stainless Steel	AISI 304/316
3	O-ring	Rubber	NBR
4	O-ring	Rubber	NBR
5	Bolt	Stainless Steel	A2/A4
6	Washer	Stainless Steel	A2/A4
7	Bonnet	Ductile Iron	GJS 500-7
8	Bush	Bronze	C61900
9	Spring	Stainless Steel	AISI 304/316
10	Caulking Nut	Stainless Steel	A4
11	Diaphragm	Nylon Reinforced Rubber	EPDM +Nylon Fabric
11 12	Diaphragm Fixing holder		
		Rubber	Fabric
12	Fixing holder	Rubber Ductlie Iron	Fabric GJS 500-7
12 13	Fixing holder Disc Holder	Rubber Ductlie Iron Ductlie Iron	Fabric GJS 500-7 GJS 500-7
12 13 14	Fixing holder Disc Holder Seal	Rubber Ductlie Iron Ductlie Iron Rubber	Fabric GJS 500-7 GJS 500-7 EPDM
12 13 14 15	Fixing holder Disc Holder Seal Seat Retainer	Rubber Ductlie Iron Ductlie Iron Rubber Stainless Steel	Fabric GJS 500-7 GJS 500-7 EPDM AISI 304/316
12 13 14 15 16	Fixing holder Disc Holder Seal Seat Retainer Stem	Rubber Ductlie Iron Ductlie Iron Rubber Stainless Steel Stainless Steel	Fabric GJS 500-7 GJS 500-7 EPDM AISI 304/316
12 13 14 15 16 17	Fixing holder Disc Holder Seal Seat Retainer Stem Plug	Rubber Ductlie Iron Ductlie Iron Rubber Stainless Steel Stainless Steel Stainless Steel	Fabric GJS 500-7 GJS 500-7 EPDM AISI 304/316 AISI 304/316 AISI 304/316

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DN	Model Code	L	PN10	PN16	PN25	PN10	PN16	1.	н	PN10	PN16	PN25	PN10	PN16	PN25
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80	A900-0080	1000	200	200	200	140	160	160	219	8-019	8-Ø19	8-Ø19	Ø132	Ø132	
100	A900-0100		220	220	235	180	180	190	243	8-Ø19	8-Ø19	8-Ø23	Ø156	Ø156	Ø156
*125			250	250	270	210	210	220	243	8-Ø19	8-Ø19	8-Ø28	Ø156	Ø156	
150	A900-0150	480	285	285	300	240	240	250	333	8-ø23	8-ø23	8-ø28	ø211	Ø211	ø211
200	A900-0200	600	340	340	360	295	295	310	428	8-ø23	12-023	12-ø28	Ø266	Ø266	Ø274
250	A900-0250	10.2	405	405	425	350	355	370	1912220-1	12-ø23	Contraction Sectors	12-ø31	Ø319	ø319	Ø330
300	A900-0300		460	460	485	400	410	430		12-023	12-028	16-Ø31	Ø370	Ø370	Ø389
*350	A900-0350		520	520	555	460	470	490	550	16-ø23	16-ø28	16-ø34	Ø429	Ø429	Ø448
1400)-DN800						٢	No. [Descripti	on	Material		Standa	rd	
								1	Body		Ductlie Iron	n	GJS 500	0-7	
								2	Seat		tainless Ste		ISI 304/		
								3	Screw		tainless Ste		A2/A4		
								4	Screw		tainless Ste	_	A2/A4		
								5 6	Screw Spring		tainless St		AZ/A4		
								7	Bonnet		Ductile Iror		GJS 500		
								8	Bush		Bronze		C6190		
								9	O-ring		Rubber		NBR		
						E		10 F	ix Wash	er	Bronze		C6190	0	
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	AND IN COLUMN 1 TO A	1250	822 885	715 840	715 840	730 845	620 725	650 770	660 770	20-028					
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600 600 700 800	A900-0600 A900-0700 A900-0800	1650 1850	1260	1025	1025		950	950	990	24-Ø34	4 24-Ø40	24-04	9 901	901	928
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