The altitude control valve close drip-tight and stop filling water in the water tank when the water level reaches a high level . And opens automatically and filling water when the water level lower than the low water level .

The altitude difference is setting by the height of the water tower (5-150m) and the water level control height (20-1000mm)

Application: Level control of high water tower



Standard Features

- 1. Single chamber and Globe type main valve;
- 2. Ductile Iron EN-GJS-500-7 body and bonnet;
- 3. CF8/SUS304 Seat and Shaft;
- 4. EPDM gasket and diaphragm;
- 5. WRAS Epoxy powder coating;
- 6. PN10/16/25

Main Valve -Fully Bore (FB)								
DN	L	H2	H1	\mathbf{W}	Port			
40	230	139	85	173	3/8"			
50	230	139	85	173	3/8"			
65	290	159	95	198	3/8"			
80	310	179	102	226	3/8"			
100	350	214	112	265	1/2"			

125	400	278	127	307	1/2"
150	480	333	145	351	1/2"
200	600	600	172	436	3/4"
250	730	730	205	524	1"
300	850	850	232	606	1"

Hightlights

- 1. Fully Bore with seat diameter as DN+2 mm
- 2. Stable working even if the flow close to Zero
- 3. High performance and strength Nylon enforce diaphragm
- 4. One Million cycle test and 64 bar burst test
- 5. Fully bore (FB), Reduce bore (RB) and Anti-Cavitation Device(ACD)
- 6. Higher than standard product test,
- 6.1 Seat test : 1.1 * PN + 1 Bar
- 6.2 Strength test : 1.5 * PN + 1 Bar
- 6.3 Low pressure sealing test: 0.2 Bar
- 7. Automatic computer test with 1000 Hz Sensor
- 8. Smart control valve and Solution system
- 9. Specialsolution for technical support

Why choose us

- 1. we provides the most competitive solutions with the most professional technical support, the most comprehensive quality management and the most premium customer service.
- 2.We promise:

Products warranty:24 months.

Response: 24 hours on line with Every Day