

Single Tank Filter Valve

1.It is the same size between outlet of sewage discharge and in-out flow of water.

2. It is suitable for use of filter of sand, filter of carbon and filter of oxygen.

3. The sealing for the core of planar valve adopts ceramic non-wear type and guarantees reliable usage.

4. It is easy to be installed and adjusted and needs no operation from the user.

No.	Model	Video Model	Function	Inlet /Outlet	Distributor pilot	Control Mode		Flow rate	Package
						Flow	Time	(m3/h)	Carton
1	GL2A	LED	Filtration	3/4 inch	3/4 inch	Dual Control Model		1-3	12EA/CTN
2	GL2B	LCD	Filtration	3/4 inch	3/4 inch	Dual Control Model		1-3	12EA/CTN
3	GL4	LED	Filtration	1 inch	1 inch	Dual Control Model		3-6	9EA/CTN
4	GL10	LCD	Filtration	1.5 inch	1.5 inch	Dual Control Model		8-12	1EA/CTN

Single Tank Counter-current Softener Valve

1.It adopts the backflow regeneration controlling principle of floating bed: The quality of water is high whereas the consumption of salt is low:

2.No hard water runs through the equipment for the industrial type.It is suitable in some situations where the requirements for the quality of water are high, such as boilers.

3..The sealing for the core of planar valve adopts ceramic non-wear type and guarantees reliable usage.

4. The Chinese(or English) operating interface shows the instant and accumulated amount of water.

5. There are two modes to choose from:full-flow pattern and time mode. It has the memory function of cutting off the electricity and water.

6.It is easy to be installed and adjusted and needs no operation from the user.

7.It can be forced to be set regeneration time of day in flow pattern.

Dongguan Wellsource Water Treatment Co.Ltd

	Model	Video Model	Function	Inlet /Outlet	Distributor pilot	Control Mode		Flow rate		
NO.						Flow	Time	(m3/h)	Package	Remark
1	DR2A	LED	Soften	3/4 inch	3/4 inch	Dual Con	trol Model	1-3	9EA/CTN	434Brine Valve
2	DR2B	LCD	Soften	3/4 inch	3/4 inch	Dual Control Model		1-3	9EA/CTN	434Brine Valve
3	DR4A	LED	Soften	1 inch	1 inch	Dual Con	itrol Model	3-6	9EA/CTN	434Brine Valve
4	DR4B	LCD	Soften	1 inch	1 inch	Dual Con	trol Model	3-6	9EA/CTN	434Brine Valve
5	DR10	LCD	Soften	1.5 inch	1.5 inch	Dual Con	trol Model	8-12	1EA/CTN	454Brine Valve





Dual Tank Counter-current Softener Valve

1. It adopts floating bed controlling principle; Two tanks recycle and produce water alternatively; The diameter of the swap tank is small and the loading amount of resin is small.

2. The components of the planar multiple unit valves use high-strength materials is the molding process; The ceramic non-wear sealing method is adopted inside the valve;

3. Floe transmitters of both salty water and softened water are adopted; The periodical amount of water production and that of brine water production is set according to the hardness of raw water;

4. The equipment can coordinate with the liquid level switch and turn itself on and off automatically; It needs no operation from the users;

5. Controller's humanizing operating interface in Chinese(English)displays different kinds of parameters; It can also turn off the electricity and water, and conduct consumption;

NO.		Video Model	Inlet /Outlet	Contro	l Mode	Flow	
	Model			Flow	Time	m³/h	Package
1	ZR4	Digital	1 inch	Dual Control Model		1-6	1EA/CTN
2	RF20	Digital	1.5 inch	Dual Control Model		10-15	1EA/CTN
۷				Dual Control Model		20-25	1EA/CTN
	RF50	Digital	2.5 inch	Dual Control Model		30	1EA/CTN
3		Digital		Dual Con	trol Model	40-50	1EA/CTN

Dual Tank Counter-current Control Valve with Timer & Totalizer

			Inlet	Contr	ol Mode		
NO.	Model	Video Model	/Outlet	Flow	Time	Package	
1	10–15T/H control	Digital	1 inch	Dual Control Model		1EA/CTN	
2	20–25T/H control	Digital	1.5 inch	Dual Control Model		1EA/CTN	
3	30T/H control	Digital	2 inch	Dual Control Model		1EA/CTN	
4	40–50T/H control	Digital	2.5 inch	Dual Co	ntrol Model	1EA/CTN	