

## GL2-2 / GL2-2M

- \* Full ceramic disc seal, permanent life.
- \* Extensive keystroke operation mode.
- \* Water inlet flow meter, full Flow Time dual mode, power failure, water stop memory.
- \* Can be set the delayed regeneration function.
- \* Multi-valve interlock communication, multi-mode output extension, external control input interface.





# GL4-2E / GL4-2EM

- \* Full ceramic disc seal, permanent life.
- \* Extensive keystroke operation mode.
- \* Water inlet flow meter, full Flow Time dual mode, power failure, water stop memory.
- \* Can be set the delayed regeneration function.
- \* Multi-valve interlock communication, multi-mode output extension, external control input interface.



Name	Time Filter	Flow Filter
Display	LED	
Model No.	GL4-2E GL4-2EM	
Installation	Top Mounted/Left In Right	
Mode	Out	
Inlet/Outlet	1"n	
Size		
Drain Size	1"Internal Thread	
Riser Tube	1.05"OD	
Size		
Base	2.5"-8UN	
Flow Rate	3-4.5-T/H	
Built-in Power	AC110V-240V,50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-49°	
Temperature		
Working	0.1-06MPa	
Pressure		



# GL4-2E / GL4-2M

- \* Full ceramic disc seal, permanent life.
- \* Extensive keystroke operation mode.
- \* Water inlet flow meter, full Flow Time dual mode, power failure, water stop memory.
- \* Can be set the delayed regeneration function.
- \* Multi-valve interlock communication, multi-mode output extension, external control input interface.





# GL10-2 / GL10-2M

- \* Full ceramic disc seal, permanent life.
- \* Extensive keystroke operation mode.
- \* Water inlet flow meter, full Flow Time dual mode, power failure, water stop memory.
- \* Can be set the delayed regeneration function.
- \* Multi-valve interlock communication, multi-mode output extension, external control input interface.

Flow Filter

GL10-2M

LED

Out





## GL2-1

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces



Name	Time/flow dual mode	
	filter	
Display	LED LCD	
Model No.	GL2-1	
Installation	Top mounted/left in right	
Mode	out	
Inlet/Outlet	Socket G3 / 4 " external	
Size	thread joint	
Drain Size	Socket G3 / 4 " external	
	thread joint	
Distributors	Distributors included	
Riser Tube Size	Ф26.7mm	
Base	2.5"-8UN	
Flow Rate	0.5-3T/H	
Built-in Power	AC110V-240V, 50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-60°	
Temperature		
Working	0.1-06MPa	
Pressure		



### GL4-1

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces



Name	Time/Flow Dual Mode	
	Filter	
Display	LED LCD	
Model No.	GL4-1	
Installation	Top Mounted/Left In Right	
Mode	Out	
Inlet/Outlet	Socket G1 "external	
Size	thread joint	
Drain Size	Socket G1 "external	
	thread joint	
Distributors	Distributors Included	
Riser Tube Size	Ф32mm	
Base	2.5"-8UN	
Flow Rate	4-6T/H	
Built-in Power	AC110V-240V,50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-60°	
Temperature		
Working	0.1-06MPa	
Pressure		



### GL10-1

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces



Name	Time/Flow Dual Mode	
	Filter	
Display	LCD	
Model No.	GL10-1	
Installation	Top Mounted/Left In Right	
Mode	Out	
Inlet/Outlet	Adapting G1.5"External	
Size	Thread Joint	
Drain Size	Adapting G1.5"External	
	Thread Joint	
Riser Tube Size	Ф50mm	
Base	4"-8UN	
Flow Rate	8-12T/H	
Built-in Power	AC110V-240V,50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-60°	
Temperature		
Working	0.1-06MPa	
Pressure		



#### GL10-1S

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces





### GL<sub>2</sub>0

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces





### GL20T

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces



Name	Time/Flow Dual Mode	
	Filter	
Display	LCD	Touch
		Screen
Model No.	GL20T	
Installation	Top Mounted Right In Left	
Mode	Out	
Inlet/Outlet	G2"	
Size		
Drain Size	G2"	
Riser Tube Size	Ф50mm	
Base	4"-8UN	
Flow Rate	15-20T/H	
Built-in Power	AC110V-240V,50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-60°	
Temperature		
Working	0.1-06MPa	
Pressure		
·	·	



### **GL40**

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces





### GL40T

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces



Name	Time/Flow Dual Mode	
	Filter	
Display	LCD	Touch
		Screen
Model No.	GL40T	
Installation	Top Mounted Right In Left	
Mode	Out	
Inlet/Outlet	DN65/DN80	
Size		
Drain Size	G2"	
Riser Tube Size	Ф90mm	
Base	6"FlangeConnection	
Flow Rate	30-45T/H	
Built-in Power	AC110V-240V,50-60Hz	
Supply	Output: DC12V/1.5A	
Inlet Water	1-60°	
Temperature		
Working	0.1-06MPa	
Pressure		



### **GL50**

- \* Planer valve core seal, Independent valve port, ceramic without abrasion
- \* Flow time dual mode, inlet flow meter, realize full station flow control, display instantaneous Flow and Accumulative amount of water, with power outage and water retention function
- \* It can be set delay backwash
- \* Interlock communication, external control interface and relay output multiple mode interfaces

