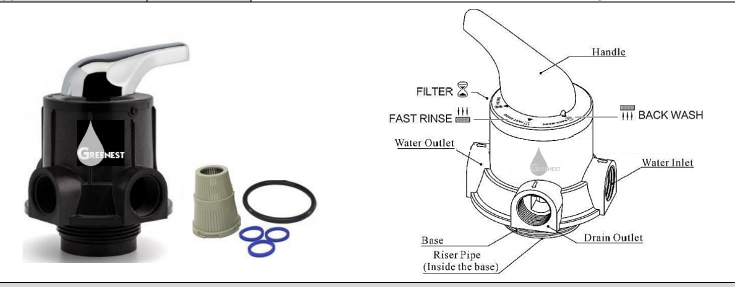
## Manual Multi Filter Control Valve

Product Technical Parameters							
Model	Inlet	Outlet	Drain	Base	Flow Rate (m <sup>3</sup> /h)	Tank Size	
F67A1	1" Female	1" Female	1" Female	2.5" Male	4	6" – 12"	
F67B1	1" Female	1" Female	1" Female	2.5" Male	6	6"-14"	
N75A1	2" Female	2" Female	2" Female	4" Male	10	10" – 24"	

## Service Condition Item Requirements Service Conditions Pressure 0.15 MPa – 0.6 MPa Temperature 5°C – 50°C Source Water Quality Turbidity < 20 FTU</td> Application Filter media Activated carbon, Anthracite, Sand, Manganese



Working Principle*							
State 1	Back Wash	Flushing dust, turbidity and other contaminants	Water Inlet > Drain Outlet ,(10-30 min)				
State 2	Fast Rinse	Arrange media filter for preparation to State 3	Water Inlet > Drain Outlet ,(5-15 min)				
State 3	Filter	The filter cycle is normal	Water inlet > Water outlet				

\*Working Principle much to do 1-2 time/weeks for keep the flow rate.

