



BAKER HYDRO

# SAPPHIRE FIBREGLASS FILTER

*Environmentally Friendly Media Filter*



Sapphire media filters feature an internal hydraulically efficient system, which facilitates energy and water savings.

- Water savings of up to 30%
- 50mm Multiport Valve, reducing water flow resistance
- Ideal for low powered and energy efficient pumps
- Improved water clarity



save  
**time**



save  
**water**



save  
**energy**



### Fiberglass wound construction

Sapphire filters embody the latest in fibreglass winding technology. Sapphire fibreglass vessels consist of an inner shell of fibreglass reinforced with multiple layers of continuous strands of fibreglass filaments.



### Depth Filtration

The Sapphire operates on the basis of "Depth Filtration"; dirt is driven through the filter bed and trapped in minute spaces between the particles of filter media allowing the cleansed water to pass through the filter's laterals and exit via the filter's Multiport valve.

### Simple Maintenance

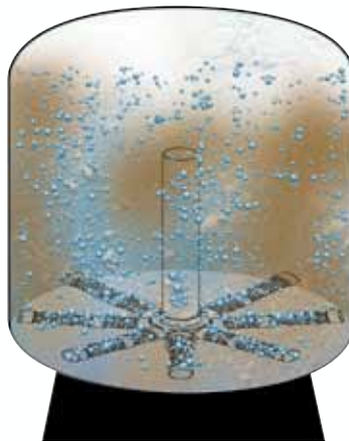
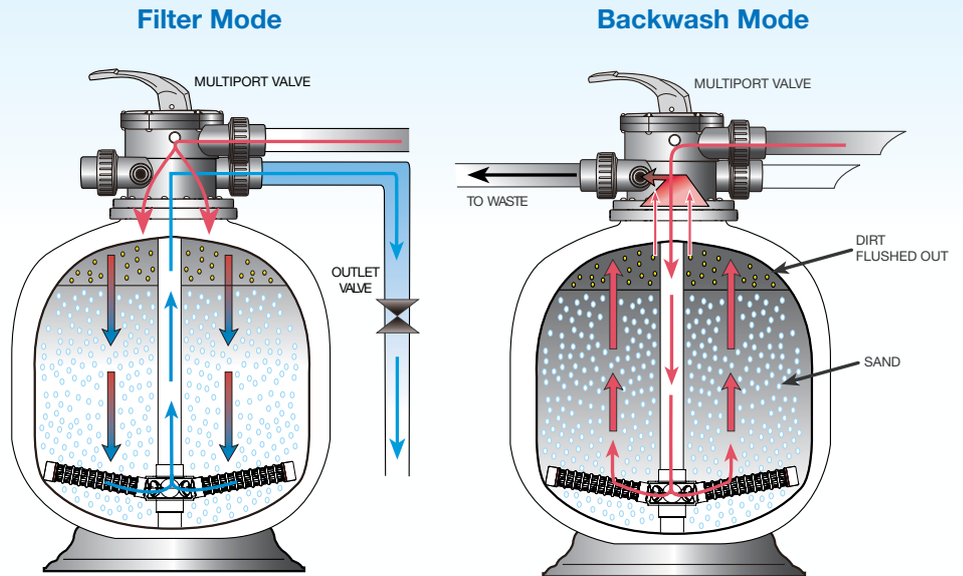
Cleaning the filter simply requires turning the filter's Multiport lever from the "filter" position to the "backwash" position, which reverses the flow of water in the filter, flushing the filter bed.

### Water Saving "Fish Tail" laterals

Sapphire is equipped with "Fish Tail" laterals, to improve its filtration and backwashing hydraulic efficiency.

Fish Tail laterals provide effective coverage of the filter bed and balanced water flow, during backwashing.

Sapphire's backwash time is significantly reduced, leading to a 30% savings of backwash water.



Conventional filter lateral system



Sapphire Fish Tail lateral system

### Energy Saving "Fish Tail" laterals

The Sapphire's hydraulic efficiency halves the backwash flow rate of a conventional sand filter, allowing the option for low powered, energy efficient pumps for filtration flow and backwash flow.



BAKER HYDRO

### Enhanced Water Clarity

Lowering a filter's flow rate not only significantly decreases the pump's energy requirements, but also reduces water flow resistance in your pool equipment and plumbing.

A lower flow rate also has the added benefit of enhancing your pool's filtration efficiency, greatly enhancing the clarity of your swimming pool water.

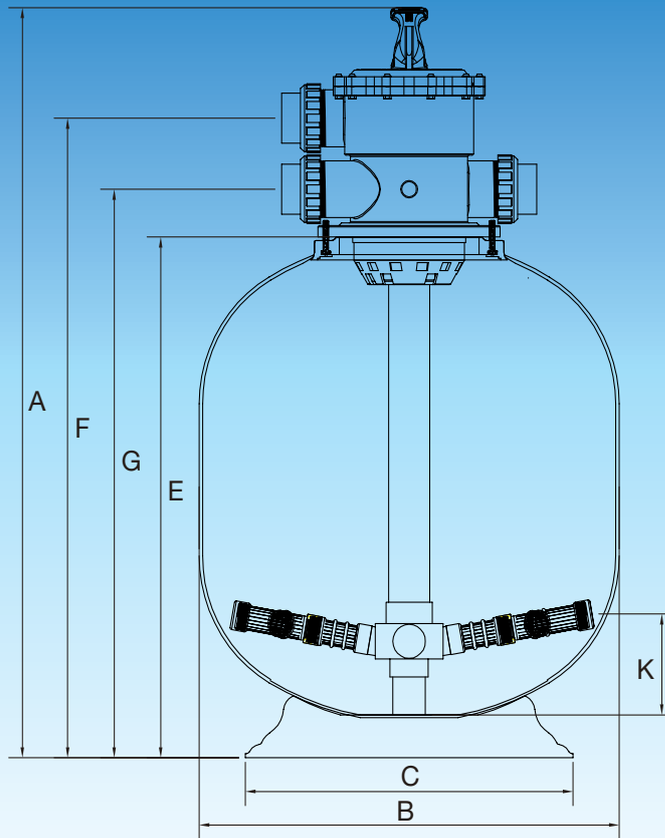


### 50mm Multiport Valve

1. Metric or imperial quick connect unions.
2. Glass filled thermoplastic.
3. Durable lever action handle.
4. 6 way multiple valve positions.
5. High grade stainless steel components.
6. Pressure gauge.
7. Wear resistant rotor.
8. Clear sight glass for backwash inspection.

### Reduced Water Flow Resistance

Sapphire filters area equipped with a hydraulically efficient 50mm Multiport Valve to reduce the filter's overall resistance to water flow.



### Technical Specification

Filter Model	Valve Size	Inner Diameter	Filter Area	Bed Depth	Max Flow	Max Pool Size	Min Backwash	Media Volume	Sand 16/30	Zeolite 1 - 2.2	Glass 0.6-0.8
	mm	mm	m2	mm	(lpm)	(litres)	(lpm)	(litres)	(kg)	(kg)	(kg)
Sapphire 602	50	600	0.28	295	226	81,400	188	106	155	127	171
Sapphire 702	50	700	0.38	340	308	110,800	257	154	225	185	249

### Dimension (mm)

Model	A	B	C	E	F	G	K
Sapphire 602	1085mm	622mm	484mm	735mm	905mm	805mm	143mm
Sapphire 702	1072mm	723mm	620mm	722mm	892mm	792mm	122mm

### Warranty

Sapphire is covered by a 10 year tank warranty and 1 year warranty on all other components.

Commercial installations are covered by a 5 year (1 year full + 4 year pro rata) tank warranty and 1 year warranty on all other components.

Please refer to Baker Hydro's warranty terms & conditions.



The LEADER In Filtration and  
Water Treatment For Over 50 Years

[www.bakerhydro.com](http://www.bakerhydro.com)

**NSW**  
Sydney (Head Office)  
Tel: (02) 9898 8686  
Fax: (02) 9898 1754

**QLD**  
Brisbane  
Tel: (07) 3299 9900  
Fax: (07) 3299 9911

**VIC/TAS**  
Melbourne  
Tel: (03) 9764 1211  
Fax: (03) 9764 0577

**WA**  
Perth  
Tel: (08) 9273 1900  
Fax: (08) 9273 1999

**SA / NT**  
Adelaide  
Tel: (08) 8244 6000  
Fax: (08) 8244 6011

**Waterco (NZ)**  
Auckland  
Tel: (09) 525 7570  
Fax: (09) 525 6580