



DAVEY
EcoPure®

Fibreglass Media Filters

The economical, simple and compact answer to automatic pool sanitising for safe and sparkling pool water.

The benefits for you

- Virtually maintenance free.
- Easy to use.
- Cost effective with less frequent backwashing required.

WHY CHOOSE THE EcoPure® Fibreglass Media Filter?

- Constructed from strong corrosion and U.V. resistant fibre glass, providing long and reliable working life.
- 6-way multiport valve for easy backwash and filter control at the flick of a handle.
- Built-in waste port sight glass for high visibility during backwashing.
- Large media capacity providing less frequent backwashing to save water.
- Accurate stainless steel oil filled pressure gauge makes it easy to see when backwashing is required.
- Automatic air bleed prevents the build up of air in the tank ensuring effective filtration.
- A.B.S. barrel unions make installation simple
- High rate design for maximum efficiency, suitable for sand, Zelbrite and silica media.
- Suitable for both salt and fresh water pools.

Get the most out of your EcoPure® Media Filter with...



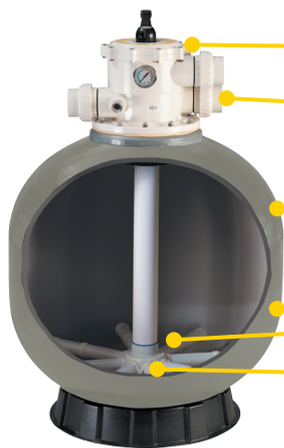
Save up to 70% on running costs with the 8 Star Energy Efficient PowerMaster® ECO three speed pool pump.



Choose Davey Chloromatic to keep your pool clean and clear. Australia's favourite chlorinator.

DEPEND ON
DAVEY

WATER PRODUCTS

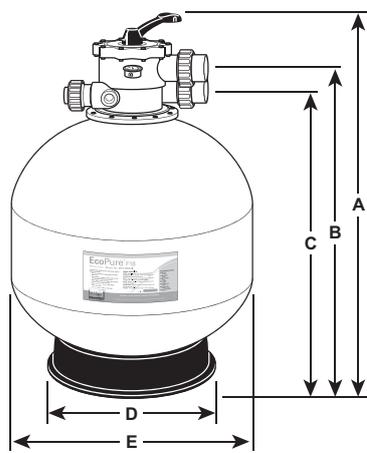


- 6-way multi port valve with sight glass and pressure gauge for optimum filter control.
- Robust A.B.S. barrel unions for easy installation and maintenance.
- Cylindrical shape provides the most efficient filtration operation.
- Long life UV stabilised, filament wound fibre glass and PE inner tank*.
- Large media area means better filtration with high efficiency.
- Large surface area lateral under drain for high flow and efficient backwashing.

*PE inner tank on 18"-25" models only.

Model F = Fibreglass	Sand Required (kg/bags)	Zelbrite Required (kg/bags)	Maximum Flow Rate (lpm)	Minimum Backwash Flow Rate (lpm)	6 Hour Turnover (litres)	Filtration Area (m ²)	Max. Water Temp (°C)/Operating Pressure (kPa)
18 = 18" tank diameter							
EcoPure F18	45/3	34/3	135	90	48,600	0.16	40/280
EcoPure F21	85/5	64/5	185	123	66,600	0.22	40/280
EcoPure F25	145/8	109/8	260	173	93,600	0.32	40/280
EcoPure F28 (40mm)	210/11	158/11	325	217	117,000	0.40	40/280
EcoPure F32	250/13	188/12	415	277	149,400	0.50	40/280
EcoPure F36	350/18	263/18	520	347	187,200	0.64	40/280
EcoPure F40	620/31	465/31	650	433	234,000	0.79	40/280

DIMENSIONS (mm)



Model	A	B	C	D	E	Inlet PVC	Outlet PVC
EcoPure F18	814	619	550	390	455	40	40
EcoPure F21	845	730	670	500	535	40	40
EcoPure F25	950	835	775	500	635	40	40
EcoPure F28 (40mm)	1020	905	845	500	710	40	40
EcoPure F32	1200	1085	1002	753	800	50	50
EcoPure F36	1300	1172	1090	753	900	50	50
EcoPure F40	1400	1340	1260	810	1000	50	50