



ecosprings



FG Series Filters

HEAVY DUTY FILTERS

Simple Operation
Proven Fibreglass Construction
Range of Sizes for all Applications
2 Year Tank Warranty
2 Year Warranty on Multiport Valve

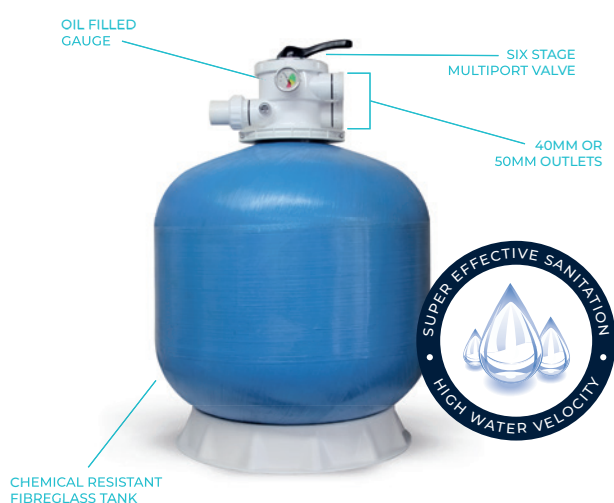
www.ecospringspools.co.nz



Proudly Kiwi owned
& operated

Tried tested & proven performance

The EcoSprings FG Series selection of filters are a heavy duty, chemical resistant, fibreglass filter suitable for most types of swimming and in ground spa pools. The strong tank and multiport valve are very easy to use and are guaranteed to help leave your pool not only looking crystal clear, but also the most hygienic it can possibly be. This filter can be used with any normal swimming pool filtration media, however for the most sparkling and hygienic pool around, we suggest you pair your FG Series filter with EcoSprings ecoKleen media.



Features

- ✓ Heavy Duty UV protected fibreglass tank.
- ✓ Ergonomically designed six position multiport valve.
- ✓ High performance filtering action.
- ✓ Resistant to chemicals and corrosion.
- ✓ Suitable for most pool types, EcoSprings, fresh or salt water.
- ✓ High quality oil-filled pressure gauge for inspection of operating pressure.
- ✓ Sight glass for inspection of backwashed water.
- ✓ Minimal maintenance, backwash when needed.
- ✓ Works with all filtration media types.
- ✓ Two year warranty on valve.
- ✓ Two year warranty on tank.

Specifications

Model	FG500	FG650	FG900	FG1200	FG500 SM	FG700 SM
Filter Tank Diameter	500mm	650mm	900mm	1200mm	500mm	700mm
Valve Size	40mm	40mm	50mm	50mm	40mm	40mm
EcoKleen Bags	4	8	14	40	4	9
Max Pool Litres	60,000	90,000	150,000	250,000	60,000	100,000
Max Pump Size	1hp	1.5hp	1.5hp	2hp	1hp	1.5hp

*More sizes available by request.

EcoSprings products are manufactured to the highest possible standard using the most current technologies, so you can enjoy the benefits year after year.

Ecosprings Ltd

5/14 Agency Lane
Silverdale
Auckland 0932

Phone: 09 421 1463
Fax: 09 421 1465
Email: sales@ecospringspools.co.nz

www.ecospringspools.co.nz