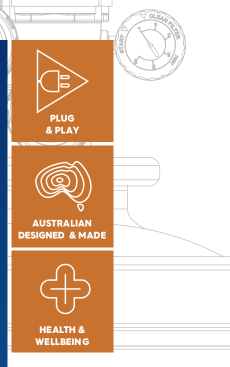




POOL AND SPA MEDIA FILTER



Injection Moulded High Strength Tank

High Strength Materials For Long Life

Suitable for In-Ground and Above Ground Pools

Designed & manufactured in Australia

ECA MEDIA FILTER

Designed and 100% made in Australia, the ECA Sand Filter utilises the same high quality manufacturing process as AstralPool's larger filters to achieve sparkling clear pool and spa water.

FOR SMALL TO MEDIUM SIZED POOLS

For conventional above ground and small to medium size in-ground pools, the ECA Sand Filter is often the perfect choice for these applications.

HIGH QUALITY AND LONG LIFE

A high tooling and machinery investment combined with engineered shape and performance means the ECA Sand Filter is perfect for all pools up to 60,000 litres while turning over the pool water twice in an 8 hour daily filtration cycle.

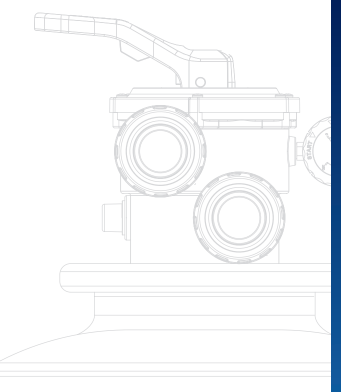
LOW MAINTENANCE

Simple and easy installation means lower installation and maintenance costs. High quality components such as oil filled pressure gauge, corrosion free valve connections and fast draining of water and filter media for maintenance mean the ECA Sand Filter is not only economical to purchase but is economical and easy to maintain and service for the life of the product.

WARRANTY

For product warranty registration & information on warranty details.

For AU visit: www.astralpool.com.au/warranty For NZ visit: www.astralpool.co.nz/warranty



CAPACITY TABLE

Model	Tank Diameter	Filter Area	Port Size	6 Hour Turnover	8 Hour Turnover	Sand Required	Viron Course	Viron Fine	
ECA550	540 mm	0.21 Sq M	40 mm	65,000 ltrs	85,000 ltrs	80 kg	2 Bags	3 Bags	
ECA650	630 mm	0.30 Sq M	40 mm	92,000 ltrs	120,000 ltrs	120 kg	3 Bags	5 Bags	

DIMENSIONS WITH VALVE INSTALLED

OPERATING CONDITIONS

Model	Height	Width	Shipping Weight	Мос	Maxir Iel Pressu	num ure (kPA)	Maximum Water Temperature (°C)	
ECA550	95 cm	55 cm	13 kg	ECA	550 175		40	
ECA650	103 cm	65 cm	17 cm	ECA	650 175		40	



www.astralpool.com.au www.astralpool.co.nz @astralpoolaustralia

@astralpoolaustralia

