Cantabric Sand Filters



innovative & functional

high durability

balanced flow







AQUA QUIP

Automatic Pool Cleaners (Australia) Pty Ltd 40 Percy St, Auburn, NSW, 2144 Phone: +61 2 9643 8338 Fax: +61 2 9643 8448

Email: aqua@aquaquip.com.au www.aquaquip.com.au

Cantabric Sand Filters

The range of AstralPool Cantabric Sand Filters is considered to be one of the longest lasting filter series available on the market. With such an innovative and functional design, it's no wonder why the Cantabric filter range is sold in over 28 countries. Made from injection moulded thermoplastic material for added durability, the Cantabric filters are available in top or side mount to adapt to the particular characteristics and available space at each pool site.

- Attractive, unique and functional design.
- Supplied with latest generation "Midas" multiport valve.
- Unique sand and water drain allows the insertion of slurpy pump into bottom of filter for simple sand removal.
- Multiport Valve screws onto filter using sturdy and unique lock ring.
- Bayonet top plate on multiport valve provides quick access to valve internals.
- Automatic and manual air release systems.
- Supplied with PVC threaded unions, pressure gauge and sight glass.
- Built in collector under the internal laterals ensures balanced flow during filter and backwash cycles.
- Transparent lid for easier visual inspection and access to filter in side mount models.

FILTER SPECIFICATIONS	D500 Top	D500 Side	D600 Top	D600 Side	D750 Top	D750 Side
Height x Diameter (mm)	1010	800	1070	875	1240	1045
	x 530	x 530	x 640	x 640	x 810	x 810
Diameter inc MPV (mm)	530	790	640	900	810	1120
Filter Area (m²)	0.2	0.2	0.29	0.29	0.44	0.44
Flow Rate (Ipm)	195	195	285	285	370	370
Net Weight (kg)	14	15.5	15.9	16.9	26	29
MPV Connections (mm)	40	40	40	40	50	50
Laterals (qty x mm)	8 x 150	8 x 150	8 x 210	8 x 210	12 x 250	12 x 250
Sand Required (kg)	90	90	140	140	280	280
Zeolite Required (kg)	70	70	105	105	210	210
Pump Size (hp)	³ / ₄ - 1	³ / ₄ - 1	1 - 1 ¹ / ₄	1 - 1 ¹ / ₄	11/4 - 2	11/4 - 2