

PANTERA® SAND FILTER

MANUFACTURED IN AUSTRALIA FOR AUSTRALIAN CONDITIONS, THE PANTERA IS BUILT TOUGH.

Incorporating the proven Sta-Rite multiport valve and under-drain lateral system, these filters are ideal for small to large domestic swimming pools. The reputation for durability and performance makes the Pantera range first choice for quality pool owners.





KEY FEATURES

- UV stabilised polyethylene tank with octene cross-linked polymers
- Seamless one-piece molded filter body
- Under-drain laterals
- Stainless steel clamp for corrosion resistance
- Durable seals and gaskets
- 6 position multiport valve
- Barrel union pipe connections
- Large in-line sight glass
- Quality stainless steel pressure gauge
- 10 year pro-rata warranty*

*Terms & conditions apply.

How the Pantera Series II Sand Filter works:

Pool water is routed through the sand filled pressure vessel. The sand traps particles so small they are undetectable to the naked eye. Over time, dirt accumulates in the spaces between the sand particles,

causing the pressure in the vessel to rise. This signals you to "backwash" the filter. Simply reverse the water flow and "knock out" the dirt.



6 FUNCTION MULTIPORT VALVE



STAINLESS STEEL PRESSURE GAUGE



UV RESISTANT BODY



STAINLESS STEEL CLAMP

Filter Model	Filter Area	Multiport Valve	Sand Required (kg)	Zelbrite Amount (kg)	Glass Required		Max	Min
					Fine	Coarse	Flow Rate (Ipm)	Flow Rate* (Ipm)
P21	$0.2m^2$	1-1/2"/ 40mm	90	70	60	30	165	125
P25	$0.3m^2$	1-1/2" / 40mm	140	105	90	45	235	175
P29	$0.4m^2$	2" / 50mm	185	140	120	60	320	240
P33	0.5m ²	2" / 50mm	220	165	135	75	415	310

^{*} Minimum flow rate required for sufficient backwash of filters.

