

Zenclean

Deliver Optimal Sparkling Clear Water

For Residential and Semi-commercial Pools



Zenclean Cartridge Filter 100 B

Zenclean Cartridge Filter 150 B

Zenclean Cartridge Filter 200 B



Zenclean Cartridge Filter Cartridge Filter B Series

comes with a UV resistant tank and a heavy duty ring-lock lid which allows easy cleaning and replacement of the cartridge element.

A screw type air bleed valve releases trapped air inside the filter tank. The high quality oil-filled pressure gauge provides an easy overview of the operating pressure.

Zenclean Cartridge Filter Cartridge Filter B Series
is equipped with :

1. Universal standard of union connection
2. Pressure gauge
3. Cartridge filter element

Call +61 (8) 9240 4400

sales@poolcontrols.com.au | service@poolcontrols.com.au

poolcontrols.com.au

Balance
Experience
Innovation

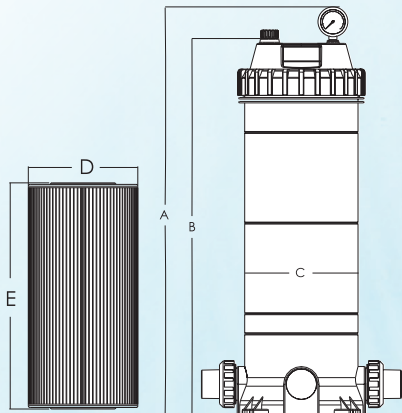
**POOL
CONTROLS**

Zenclean Cartridge Filter B Series

UV Resistant Plastic

Max Operating Pressure 250kPa/36psi[2.5bar]

Max Temperature 40°C [104°F]



Product Information

Model	Filter Area		Flow Velocity		Max Flow Rate			Valve Connections	A mm	B mm	C mm
	ft ²	m ²	gpm/ft ²	m ³ /h/m ²	lpm	gpm	m ³ /h				
Zenclean Cartridge Filter 100B	101.2	9.40	0.375	0.917	382	100	22.7	2.0" / 63mm	985	927	225
Zenclean Cartridge Filter 150B	147.7	13.72	0.375	0.917	555	120	27.2	2.0" / 63mm	225	1107	225
Zenclean Cartridge Filter 200B	181.0	16.82	0.375	0.917	680	120	27.2	2.0" / 63mm	1345	1287	225

- Based on Industry standard.
- The maximum flow velocity for residential pools is 1 GPM/ft², with a maximum flow rate of 120 GPM.
- Determined by pump size and piping system hydraulics; 2" piping is recommended for flow rates equal to or greater than 90 GPM (341 LPM).

Cartridge Filter Element

Model	D mm	E mm	Micron μ m	Fold Number
Zenclean Filter 100B	Ø183	724.5	15	150
Zenclean Filter 150B	Ø183	904.5	15	175
Zenclean Filter 200B	Ø183	544.5 x 2	15	180



Call +61(8) 9240 4400

sales@poolcontrols.com.au | service@poolcontrols.com.au

poolcontrols.com.au

Balance
Experience
Innovation


**POOL
CONTROLS**