

BWT2 TOP MOUNT BOBBIN WOUND SAND FILTER

The BWT2 bobbin wound fibreglass sand filter has been designed to provide high performance filtration for residential and small commercial pools and spas. Using the technology and expertise of AstralPool, the worlds largest commercial filter manufacturer, the BWT2 series is designed to meet today's demands of modern pool systems. Every part of the filter has been designed to match high performance pumps and enhance the pump performance, allowing faster filtration using less energy.

AstralPool BWT2 Filters produce crystal clear water using fine sand or glass as the filter medium. With a large capacity and higher flow rates, this enables the pool water to be filtered more effectively in a shorter period of time, saving on operating costs. They also make the BWT2 Series perfect for in-floor cleaning system.

The totally anticorrosive filters are bobbin wound with polyester resin and fiberglass with filter color RAL 6027 fitted with $\frac{1}{2}$ " air and water drain. The design of the top cover allows to have an easy and comfortable access to the inside of the tank for an easy operation. All components are injection molded from high strength engineering plastics.



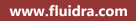








We reserved the right to change all or part of the features of this article or contents of this document without prior notification



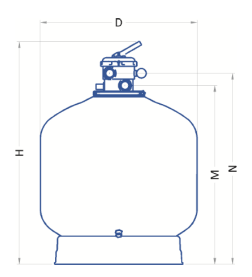
Singapore Branch Vietnam Branch 81 Ubi Avenue 4 #01-08 UB.One Singapore 408830 Him Lam Residential, 30 Nguyen Thi Thap St., Tan Hung Ward, Dist 7 HCMC Tel: (65) 6382 0130 Tel: (84) 6684 4280

Fax: (65) 6382 0136











Resistance and safety

For years Customers have been relying on BWT2 sand filters, proving the safety and reliability of its features.

For more than two decades, the BWT2 filter has provided efficient filtering in all kinds of private pools worldwide.

The bobbin wound finish is extra-sturdy and the RAL 6027 color makes it much more attractive than other filters.

BWT2 filters are available in diameters from 400 mm to 900 mm.

Code	66243CL96	66244CL96	66245CL96	66246CL96	66247CL96
Model (mm)	400	500	600	750	900
Connections (inch)	1 ½"			2"	
Filtering velocity (m³/h/m²)	50				
Filtration Area (m²)	0.125	0.1964	0.2827	0.4418	0.6362
Flow (m³/h)	6	10	14	22	32
Maximum pressure (bar)	2.5				
Sand (0.4-0.8mm) (kg)	60	100	175	290	500
D (mm)	415	515	620	780	930
H (mm)	910	960	1030	1180	1320
M (mm)	735	780	855	895	1115
N (mm)	670	715	790	970	1035

Above filter code does not includes Multiport Valve and Unions. Each filter will required:

 ${\rm D400-D600mm:1~unit~of~1}\%"~{\rm Multiport~Valve~Code~20565~and~3~units~of~1}\%"~{\rm Union~Code~07262}$

D750 – D900mm : 1 unit of 2" Multiport Valve Code 33968 and 3 units of 2" Union Code 07263

We reserved the right to change all or part of the features of this article or contents of this document without prior notification