Filters PL Side and Top

RENOWNED HAYWARD® EXPERTISE IN FILTRATION





Robust and reliable



Fine filtration



Easy maintenance



Side and Top versions available



Large rand

ASSETS

- Robust, stable filter. Its high-density polyethylene structure is weather-resistant and unaffected by water treatment products. Made of hard-wearing resin
- PL sand filters provide very fine filtration of 40 to 50 microns
- Drain with plug used as a tool for dismantling the pump
- Available in 6 different sizes, ranging from 5 to 14 m3/h, side or top versions
- Reliable: 3,5 bar maximum pressure
- Supplied with 6 way valve, pressure gauge and turbidity sight-glass

SELECTION TIP

- Anti-corrosion tank for use in all climates: Suitable for outdoor use
- Easy maintenance: patented system of retractable collector arms: the collector arms easily fold back thanks to their ingenious design



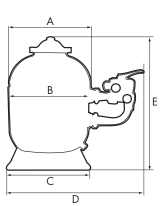


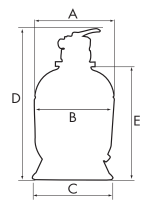
- Drain with plug that also serves as a dismantling tool
- 6-way valve

Ref.	Flow rate	Filtration aera	Sand	I/O	Gencod
FILTERS PL TOP					
81100	5 m³/h	0.10 m ²	25 kg	1"1/2	3660149811003
81101	6 m³/h	0.13 m ²	50 kg	1"1/2	3660149811010
81103	10 m³/h	0.20 m ²	100 kg	1"1/2	3660149811034
81104	14 m³/h	0.28 m ²	150 kg	1"1/2	3660149811041
FILTERS PL SIDE					
81113	10 m³/h	0.20 m ²	100 kg	1"1/2	3660149811133
81114	14 m³/h	0.28 m ²	150 kg	1"1/2	3660149811140



Dimensions	A	В	С	D	E
FILTERS PL TO	P				
81100	368 mm	358 mm	371 mm	805 mm	545 mm
81101	401 mm	391 mm	371 mm	858 mm	598 mm
81103	511 mm	500 mm	521 mm	989 mm	729 mm
81104	612 mm	594 mm	521 mm	1097 mm	837 mm
FILTERS PL SII	DE				
81113	510 mm	498 mm	521 mm	825 mm	810 mm
81114	612 mm	594 mm	521 mm	875 mm	920 mm





Technical Specifications					
Max. water temperature	40°C				
Operating pressure	0.5 - 1.3 bar				
Maximum pressure	3.5 bar				
Connection	1.5" (ø 401 mm - ø 612 mm) 2" (ø 762 mm - ø 895 mm)				
Tank	Blown polyethylene, suitable for saltwater				
Granulometry of filtration media	0.4 ÷ 0.8 mm				

