Pro Grid



Finesse and performance

- Extremely fine filtration for unparalleled water clarity (2 to 5 microns)
- Reduces the need for cleaning products
- Injection moulded glass-fibre reinforced polymer tanks for high strength and durability



PRO GRID





6-position valve sold separately SP0715XR50E



D.E. recovery tank C09002SEP

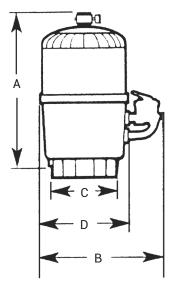


- Particularly strong, high resistance filter tank, made of reinforced injected thermoplastic, with a corrosion-proof guarantee.
- 3 Grate of elements designed for bottom to top filtering and for back-wash in the other direction.
- filtering and for back-wash in the other direction.

 The new Hayward® filter clamp assembly consists of two key components that work in concert with the clamp to reduce the likelihood of improper re-assembly during routine filter maintenance. A unique bolt and nut hardware configuration eliminates the need to handle and position multiple parts and utilises a special thread design that minimizes the number of turns required to secure the nut to the bolt during clamp assembly
- S Complete built-in 1.5" drain offering full and fast cleaning for simplified filter draining.







Flow rate	Filter Surface	D.E. kg	In/Out	Weight	Item	Dimensions			
				empty		Α	В	С	D
11 m³/h	2.20 m ²	1.3 kg	1"1/2	25 kg	DE2420EURO	810 mm	838 mm	381 mm	660 mm
16 m³/h	3.30 m ²	2 kg	1"1/2	30 kg	DE3620EURO	870 mm	838 mm	381 mm	660 mm
22 m³/h	4.45 m ²	2.7 kg	2"	34 kg	DE4820EURO	1020 mm	838 mm	381 mm	660 mm
27 m³/h	5.60 m ²	3.4 kg	2"	37 kg	DE6020EURO	1070 mm	838 mm	381 mm	660 mm
30 m³/h	6.60 m ²	4 kg	2"	43 kg	DE7220EURO	1320 mm	838 mm	381 mm	660 mm

Important: algaecides based on quaternary ammonium PHMB and floculents are incompatible with D.E. filters.

Manufacturer's advice: reload after backwash: maximum load approx.-30%. Hayward® advises a complete cleaning of the filter every year at the end of the season.

^{*} Filters and valves sold separately.