

## Filtration Units



## A complete and homogeneous range

- 40 to 50 micron filtration
- High shock resistance thanks to its highly resilient construction
- Strong, high output motor









Drain with plug which serves as a dismantling tool



Sand easily accessible by removing the collar

- Hayward® Vari-Flo™, with selection handle for easy selection of one of the 6 valve/filter positions. The built-in flow indicator is a way of monitoring the backwash cycle.
- 2 Clamping collar allows the valve to turn through 360° to facilitate connection.
- 3 Integrated top diffuser guaranteeing consistent distribution of water on the sand bed. Internal tubing dimensioned to
- 4 Corrosion-proof tank of high density blown polyethylene in solid colour built to resist bad weather with minimum
- 6 High performance water recovery manifold with self-cleaning strainers perforated through 360°.



**FILTRATION UNITS** 

	Flow rate	Filtration Surface	ø Tank	Sand	Valve	Pump	ø Pipes	Pressure gauge	Flow indicator	Item
N	5 m³/h	0.10 m <sup>2</sup>	350 mm	25 kg*	7**	0.25 HP	38 mm	Yes	Yes	S144T8102
	3 111 /11	0.10111	330 11111	23 kg	'	0.23 HF	30 111111	162	169	314410102
	6 m³/h	0.13 m <sup>2</sup>	400 mm	50 kg*	7**	0.33 HP	38 mm	Yes	Yes	S166T8103
	8 m³/h	0.20 m <sup>2</sup>	500 mm	100 kg*	7**	0.5 HP	38 mm	Yes	Yes	S210T8105
	10 m <sup>3</sup> /h	0.20 m <sup>2</sup>	500 mm	100 kg*	7**	0.75 HP	38 mm	Yes	Yes	S210T8107
	14 m³/h	0.28 m <sup>2</sup>	600 mm	150 kg*	7**	1 HP	38 mm	Yes	Yes	S244T8110

<sup>\*</sup>Sand not supplied
\*\*6 way valve (Filtration, backwash, waste, circulation, rinse and close) + 1 neutral position (winter)