

# Pro™ Series Plus

SPHERICAL DESIGN TOP-MOUNT SAND FILTERS

FILTERS



The ProSeries Plus distributes the high pressure and stress that are common with demanding large residential, semi-commercial and commercial pool projects.

ProSeries Plus sand filters feature unitized construction of corrosion-proof, polymeric material and self-cleaning 360° slotted laterals. A versatile seven-position control valve offers both easy operation and maximum efficiency.

The overall result is a low-maintenance filter with great strength and long life.

Total System: Pumps | **Filters** | Heating | Cleaners | Sanitization | Automation | Lighting | Safety | White Goods

**Flange Clamp Design** allows 360° rotation of valve to simplify plumbing.

**Unitized, Corrosion-Proof Filter Tank** molded of tough, durable, colorfast polymeric material for dependable, all-weather performance with only minimal care.

**Large Sand/Water Drain** for rapid winterizing and servicing.



**Integral Top Diffuser** assures even distribution of water over the top of the sand media bed. Full-size internal piping gives smooth, free-flowing performance.

**Efficient, Multi-Lateral Underdrain Assembly** with precision engineered, self-cleaning 360° slotted laterals gives totally balanced flow and backwashing.

**Totally Corrosion-Proof Base** is rugged and attractively styled to provide strong, stable support.

Specifications - Pro™ Series Plus High-Rate Sand Filters	
Filter Type	High-Rate Sand: No. 20 or No. ½ Silica Sand (.45mm - .55mm)
Filter Tank	Molded Polymeric
Underdrain	360° Self Cleaning Slotted Laterals, Precision Installed in Ball Joint Assembly
Control Valve	2" 7-Position, Top-Mount Vari-Flo™
Valve Fastening	Flange Clamp Design
Support Base	Injection-Molded ABS
Performance Range	130 GPM (492 LPM)
Dimensions	35 1/4"W x 52 2/3" (895 mm x 1327 mm)



**Vari-Flo™ 7-Position Control Valve** with easy-to-use lever-action handle lets you "dial" any of seven valve/filter functions.

Performance Data						
MODEL NUMBER	EFFECTIVE FILTRATION AREA	DESIGN FLOW RATE*	MAXIMUM WORKING PRESSURE	TURNOVER (GALS)		SAND REQUIRED
				8 HR	10 HR	
S360T2	6.50 ft² 0.60 M²	130 GPM 492 lpm	50 PSI 3.45 BAR	62,400 GL 236 M³	78,000 GL 295 M³	700 lbs. 318 KGS

\* Based upon 20 GPM Per ft.² (814 LPM per M²)

**Patented Service-Ease Design** with unique folding ball joint design allows lateral assembly to be easily accessed for simple servicing.

To take a closer look at Hayward Filters, go to [www.haywardpool.com](http://www.haywardpool.com)