

## **ProSeries**<sup>™</sup>

»»» Top-Mount Sand Filters

CORROSION-RESISTANT CONSTRUCTION FOR LONG-LASTING PERFORMANCE



## PROSERIES™ TOP-MOUNT FEATURES

- » Integral top diffuser ensures even distribution of water over the sand media bed. Full-size internal piping provides smooth, free-flowing performance
- » Flanged clamp design allows for 360° valve rotation to simplify plumbing
- » Efficient multilateral underdrain assembly with precision-engineered, selfcleaning 360° slotted laterals provides totally balanced flow and backwashing
- » Integral molded drain plug drains the tank without losing sand
- » Unitized, corrosion-proof tank is molded of color-fast polymeric material for maximum all-weather durability
- » Corrosion-proof base provides strong, stable support
- » Patented service-ease design with unique folding ball joint provides easy access to lateral assembly



7-position VariFlo® control valve with easy-to-use lever-action handle lets you dial any of 7 valve/filter functions.

## PROSERIES™ TOP-MOUNT SAND FILTERS

Filter Type	High-Rate Sand: No. 20 Silica Sand (0.45 mm – 0.55 mm)				
Filter Tank	Molded Polymeric				
Underdrain	360° self-cleaning slotted laterals, precision installed	in ball-joint assembly			
Valve Fastening	Flange Clamp Design				
Support Base	Injection-Molded Polymer				
Performance Range	30 to 120 GPM (114 to 454 LPM)				
	DIMENSIONS	CONTROL VALVE OPTIONS			
Top-Mount	S220T - 22½"W x 41"H (572 mm x 1041 mm) S244T - 24½"W x 42"H (622 mm x 1067 mm) S220T2 - 22½"W x 41"H (572 mm x 1041 mm) S244T2 - 24½"W x 42"H (622 mm x 1067 mm) S270T - 27"W x 43"H (675 mm x 1075 mm) S270T2 - 27"W x 43"H (675 mm x 1075 mm) S310T2 - 30½"W x 48"H (775 mm x 1219 mm)	SP0714T - 1½" FIP 7-position, VariFlo SP071621 - 2" FIP 6-position, VariFlo			

## FILTER PERFORMANCE DATA

MODEL	FFFECTIVE		TURNOVER		
NUMBER	FILTRATION AREA	DESIGN FLOW RATE**	8 HOURS	10 HOURS	SAND REQUIRED
S220T	2.64 ft. <sup>2</sup> / 0.246 m <sup>2</sup>	52 GPM / 197 LPM	24,960 gal / 94.47 kl	31,200 gal / 118.09 kl	250 lbs. / 114 kg
S244T	3.14 ft. <sup>2</sup> / 0.292 m <sup>2</sup>	62 GPM / 235 LPM	29,760 gal / 112.64 kl	37,200 gal / 140.80 kl	300 lbs. / 136 kg
S220T2	2.64 ft. <sup>2</sup> / 0.246 m <sup>2</sup>	52 GPM / 197 LPM	24,960 gal / 94.47 kl	31,200 gal / 118.09 kl	250 lbs. / 114 kg
S244T2	3.14 ft. <sup>2</sup> / 0.292 m <sup>2</sup>	62 GPM / 235 LPM	29,760 gal / 112.64 kl	37,200 gal / 140.80 kl	300 lbs. / 136 kg
S270T*	3.70 ft.²/ 0.345 m²	74 GPM / 285 LPM	35,520 gal / 134.49 kl	44,400 gal / 168.07 kl	350 lbs. / 159 kg
S270T2*	3.70 ft.²/ 0.345 m²	74 GPM / 285 LPM	35,520 gal / 134.49 kl	44,400 gal / 168.07 kl	350 lbs. / 156 kg
S310T2	4.91 ft. <sup>2</sup> / 0.457 m <sup>2</sup>	98 GPM / 371 LPM	47,040 gal / 178.05 kl	58,800 gal / 222.56 kl	500 lbs. / 227 kg

<sup>\*</sup>Not NSF listed

» hayward.com » 1-888-HAYWARD

ProSeries Filters are listed by: (NSF



Pumps » Filters » Heating » Cleaners » Sanitization » Automation » Lighting » Water Effects » White Goods



<sup>\*\*</sup>Based upon 20 GPM/ft; 814 LPM/m² (Maximum Allowable NSF Rating)