



ProSeries ABOVE-GROUND HIGH RATE SAND FILTERS

The Clear Choice In Sand Filtration.

- Exclusive full-flow 360° selfcleaning laterals provide energyefficient operation and thorough backwashing
- Seven-position VariFlo[™] control valve makes changing filter function quick and easy
- Corrosion-proof construction
- Reduced energy costs
- Easy-access assembly makes service simple
- For above ground or small in-ground pools

Pro Series Filter Systems



S144T 14" ProSeries Filter

Economical system for smaller aboveground pools.

- Seven-position multiport control valve
- PowerFlo LX[™] Series high-performance pump
- One-piece base



S166T 16" ProSeries Filter

Larger unit designed for most above-ground pools.

- Seven-position multiport control valve
- PowerFlo Matrix or LX Series highperformance pump
- One-piece base



S180T 18" ProSeries Filter

High-powered, high-capacity system for larger aboveground pools.

- Seven-position multiport control valve
- PowerFlo Matrix or LX Series high-performance pump
- One-piece, deluxe base



S210T 21" ProSeries Filter

Bigger filter and pump system provide greater filtration for above-ground pools and small in-ground pools.

- Seven-position multiport control valve
- PowerFlo Matrix Series high-performance pump
- One-piece, deluxe base



S230T 23" ProSeries Filter

Ultimate system for large above-ground pools and small in-ground pools.

- Seven-position multiport control valve
- PowerFlo Matrix Series high-performance pump
- One-piece, deluxe base

Why you should go with the Pro.

Superior filtration from the inside out.

The ProSeries filter features an integral top diffuser that evenly distributes unfiltered water over the sand media bed in a cascading, umbrella-like pattern. This allows the greatest filtration possible from every square inch of sand.

Then the self-cleaning underdrain assembly, with its 360° slotted laterals, provides a fast, balanced flow of clear water back to the pool while allowing for more thorough backwashing. Best of all, the ProSeries' full-flow technology reduces your energy costs because the filter operates for shorter periods.

High-rate sand: No. 20 silica sand

installed in ball-joint assembly

Injection-molded thermoplastic

360° self-cleaning slotted laterals, precision

Seven-position, top-mount VariFlo[™] valve with

PowerFlo LX[™] or PowerFlo Matrix[®] Series Pump

(.45 mm - .55 mm)

Molded polymeric

lever-action handle

Flange clamp design

- 115 volts

Seven-position valve puts you in control.

The patented, multiport control valve developed by Hayward was designed with seven pool filter positions. An easy-to-use lever-action handle lets you quickly dial any function.

Long-lasting convenience.

You can easily access the ProSeries filter assembly for simple servicing via the unique folding ball joint in the laterals. A corrosion-proof housing protects the filter from severe weather for years to come.

Filter Performance Data				
Model	Effective Filtration	Design Flow	Turnover (in gallons)	
Number	Rate	Rate	8 hours	12 hours
S144T	1.07 ft ^{.2}	25 GPM	12,000	18,000
S166T	1.40 ft. ²	30 GPM	14,400	21,600
S180T	1.75 ft. ²	35 GPM	16,800	25,200
S210T	2.20 ft. ²	44 GPM	21,120	31,680
S230T	2.70 ft. ²	54 GPM	25,920	38,880



* When provided with a 3-foot twist-lock cord

To take a closer look at ABG Sand Filters or other Hayward products, go to

www.hayward.com or call 1-888-HAYWARD



ProSeries Specifications

Filter type:

Filter tank:

Underdrain:

Control valve:

Valve fastening:

Mounting base:

Pump and motor:

