

# Greater dirt-loading capacity reduces maintenance

The System:2<sup>™</sup> Mod Media<sup>™</sup> filter is ideal for small inground and aboveground pools. This filter is a compact adaptation of patented System: 3 technology from Sta-Rite<sup>®</sup>, so it handles dirt loads up to 15 times greater than sand filters of equivalent size. The result: you capture more dirt between cleanings and minimize time on maintenance.

- Balanced-flow tank design works in unison with the high capacity filter module to collect dirt over its entire surface—holds more dirt so you clean less often.
- Less frequent cleaning also increases filter module service life and lowers lifetime costs.

- Rugged composite construction resists corrosion and weathering.
- Compact design fits easily in tight installations and can be easily shielded from view.



## System:2<sup>™</sup> Mod Media<sup>™</sup> Filters — PLM Series



Top-mounted pressure gauge and information panels are positioned for easy reading.

Split tank design permits simple, thorough rinse-in-place cleaning to save time.

Posi-Ring<sup>®</sup> closure is safe, easy to secure, lasts for years.

Balanced-flow tank hydraulics direct water through each side of the filter module for uniform dirt loading to prevent clogging and maximize filtration effectiveness.

# Easy to clean — just spray and go



The Mod Media<sup>™</sup> filter contains a one-piece module that simply drops into an easily accessible tank. When cleaning is necessary, just remove the lid (no tools are necessary) and spray-rinse the module while it is still in place.<sup>\*</sup> It only takes minutes to thoroughly clean the filter and get back into service —fast.



#### Less maintenance ... YES!

The balanced-flow tank design directs water through both sides of the filter module which increases dirt-loading without clogging. Holding more dirt means a longer time between cleanings.

\*Modules used in conjunction with certain pool/spa sanitizers may require soaking in special cleaning solutions.

### System Performance

Model					
	For Pools up to (Gal.) 8 Hr. Turnover	Filter Area (Sq. Ft.)	Optimal† Flow Rate (GPM)		
PLM100	48,000	100	50-75		
PLM125	60,000	125	50-94		
PLM150	72,000	150	50-113		
PLM175	72,000	175	50-120		
PLM200	72,000	200	50-120		
PLM300	72,000	300	50-120		

<sup>†</sup>Operating at this GPM will provide the longest filter cycles combined with the best and greatest dirt-loading capacity. Larger filter area will provide longer filter cycles between cleanings.

**Operating Limits** — Maximum continual operating pressure is 50 PSI. For Pool/Spa (bather) applications, the maximum operating water temperature within the filter is 104°F (40°C).

One-year limited warranty. See warranty for details.

### Available from:





Simply Smarter.

www.staritepool.com Phone: 800-831-7133 Fax: 800-284-4151

pumps / filters / heaters / heat pumps / automation / lighting / cleaners / sanitizers / maintenance products