



# THE FUTURE OF FILTRATION IS HERE



## **XF27000**

TREATS PUBLIC\* POOLS  
UP TO 27,000 GALLONS



## **XF35000**

TREATS PUBLIC\* POOLS  
UP TO 33,750 GALLONS



Certified to  
NSF/ANSI/CAN 50

Manufactured by  
AquaStar Pool  
Products,  
Ventura, CA

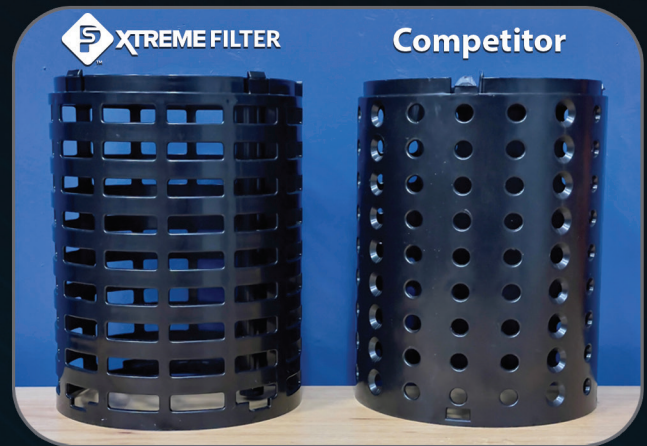
No more half dirty filter elements, choose the  
cartridge filter with near 100% usable square  
footage. Made in the USA!

\*See chart on back for residential treatment rates

# Superior performance in three distinct categories

## Filtration Performance

Xtreme Filters passed the NSF water clarity (turbidity reduction) test with just 1 turnover, similar to DE filters. Other cartridge filters typically take up to 5 turnovers to pass the same test. Engineered pleat spacing, 64% larger core openings, and patented uniform tank design allow for more uniform flow from bottom to top, providing best-in-class filtration.

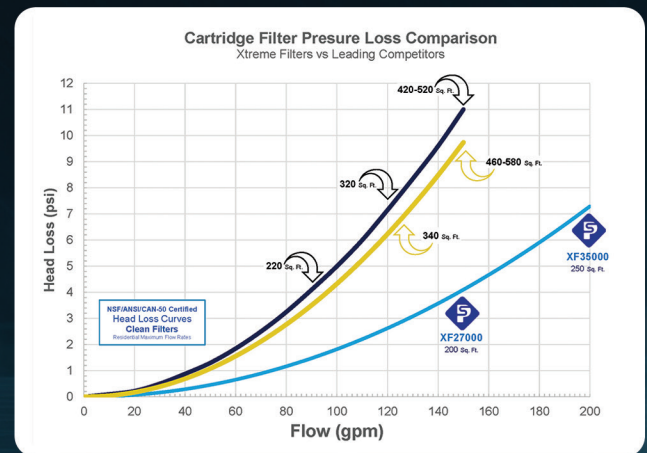


## Safety and Ease-of-Access

Xtreme Filters' patented double-locking system allows for safe, quick, and easy depressurization. This makes Xtreme Filters extremely easy to access compared to filters that use a traditional clamp.

## Hydraulic Performance

Xtreme Filters provide top-tier hydraulic performance, as shown in the chart to the right. These filters continue to outperform even after the first cleaning of the filter and cartridge element. Head loss in a Xtreme Filter only increases by 2% after cleaning according to instructions (up to 50% is allowed for NSF certification). Less head loss at the filter provides less stress on the pump, saving energy and money.



## Performance Data

Filter Model & Size		GPM		Residential Turnover (Pool Gallons)		Public Turnover (Pool Gallons)	
Model	Filter Area (sq.ft.)	Max Residential Flow Rate	Max Public Flow	8 Hours	10 Hours	6 Hours	8 Hours
XF27000	200	150	75	72,000	90,000	27,000	36,000
XF35000	250	200	93.75	96,000	120,000	33,750	45,000

Gallons calculated per ISPSC  
Claims backed by NSF testing data

All rights reserved. Copyright © AquaStar 2025.  
U.S. Patents [www.aquastarpoolproducts.com/patents](http://www.aquastarpoolproducts.com/patents) SS042-111225