





## For commercial and high-end residential swimming pools and other water applications. Available in flow rates from 98 to 141 gallons per minute.

Triton<sup>®</sup> C and C-3 sand filters are designed for high efficiency and easy maintenance in high capacity commercial pool applications. A unique internal design levels the sand bed and produces an even water flow for the most efficient filtration possible. Our multi-diffuser system and slotted layer design give the Triton C superior filtration capacity and flow for longer cycles between cleanings, which significantly reduces operating costs. Three-inch bulkheads (C-3 models) cut friction loss in half, and flanged connections don't require special adapters. And the Triton C Series is engineered with singlepiece tanks for superior strength, and made from the toughest materials available to withstand harsh chemicals and weather. Triton<sup>®</sup> C Series Commercial Sand Filters



Capable of increased flow rates to 20 gpm per square foot of filter media, these filters are ideal for commercial applications and tandem installations when several filters are required.

#### **Standard Features**

- 2" and 3" plumbing connections for maximum flow.
- 2" drains for easy winterizing.
- C and C-3 available in 30" and 36".
- Can be combined for tandem installation.
- NSF Listed.

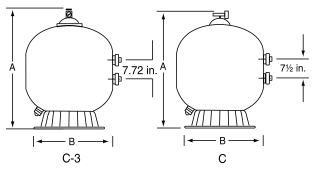


# Triton<sup>®</sup> C Series Commercial Sand Filters



### Triton® HD

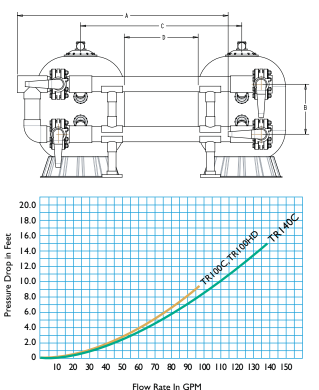
The Triton Heavy Duty (HD) filter is a thirty-inch fiberglass filter that offers a maximum operating pressure of 75 PSI. This filter is specifically designed for special high-pressure commercial applications that require up to 98 gpm, and is ideal for all heavy-duty commercial applications.



### **Triton Commercial Series Sand Filter Specifications**



Model Number	Filter Area	Flow Rate	Turnover Capacity Gallons		Dimension		Media Required				
	Sq Ft.	15 GPM/sq. ft.*	6 Hours	8 Hours	Α	В	Sand	Sand/Gravel			
TR100C	4.91	76	27,360	36,480	39 ¾"	30"	600 lbs.	450 lbs./150 lbs.			
TR140C	7.06	106	38,160	50,880	45 ¼"	36"	925 lbs.	650 lbs./275 lbs.			
TR100C-3	4.91	76	27,360	36,480	39 ¾"	30"	600 lbs.	450 lbs./150 lbs.			
TR140C-3	7.06	106	38,160	50,880	45 ¼"	36"	925 lbs.	650 lbs./275 lbs.			



\*15 GPM/sq. ft. typical commercial flow rate.

Two Filter System	А	В	С	D	Total Wt.
3" – TR100C	82 ¾"	17 <sup>15</sup> ⁄16"	48" Min.	18" Min.	2,300 lbs.
3" – TR140C	88 ¾"	17 <sup>15</sup> / <sub>16</sub> "	54" Min.	18" Min.	3,200 lbs.
4" - TR140C	95 ¾"	19 <sup>35</sup> ⁄ <sub>64</sub> "	54" Min.	18" Min.	2,300 lbs.
6" - TR140C	111 ¾"	24 <sup>7</sup> / <sub>32</sub> "	54" Min.	18" Min.	3,550 lbs.

Note: 6" piping needs to be rotated upward as shown at  $25^{\rm o}$  so handle will clear the floor.



1620 Hawkins Avenue Sanford, NC 27330 Phone: 800-831-7133 www.pentaircommercial.com