

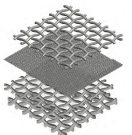
- ✓ Full 316 Stainless Steel Construction
- ✓ 4-Layer Sintered Screen with Class Leading Effective Screen Area
- ✓ Highly Effective Cleaning with Over 99% Recovery Rate and Full Screen Recovery
- ✓ Horizontal and Vertical Models Available
- ✓ Easy Access to Internal Parts
- ✓ The Filters are Plug & Play
- ✓ Failsafe NC Flush Valve
- ✓ Bluetooth DC Powered Controller

Up to <b>600</b> m³/h Max. Flow Rate	<b>80-500 µm</b> Filtration Degree	<b>10 bar</b> Max. Operating Pressure	<b>Less than 1%</b> Backwash Water Consumption
<b>2 bar</b> (30 psi)	Up to <b>12,000</b> cm²	<b>AD 2000</b>	Max. Temp
Min. Operating Pressure	Filter Area	Design Code	<b>65°C</b>



# OUR **TECHNOLOGY**

The Filtersafe Trident Automatic Screen filters are reliable filters that work hard for you and are designed for near zero maintenance. The **Trident** provides an uninterrupted supply of clean filtered water even during the flushing cycle.



**smartweave**<sup>TM</sup> high performance filtration screens

- · 4 layer sintered structure
- · Enhanced strength and durability
- · High Effective area
- · Available in 80-500µm
- · 316 Stainless Steel



### Our Hydraulic powered Cleaning Drive

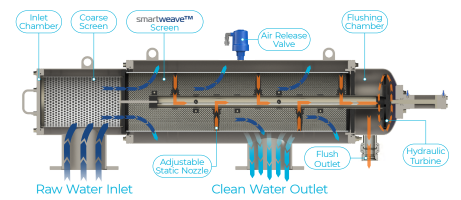
- · Reliable Turbine Drive System
- · Helical Scanner
- · Low Water Use
- · Low Pressure Operation 2 Bar
- · Large Nozzle Size
- · Low Maintenance
- · Filtration Process Continues During Flush Cycle

## Cleans While In Operation:

- The smartweave™ screen traps unwanted particles. The differential pressure (DP) between inlet and outlet triggers the flush cycle via a solenoid\*.
- The flush enables water from the clean side of the screen to flow back through the screen into the scanner nozzle,

removing captured particles on the screen surface.

- 3. At the same time the hydraulic turbine rotates the scanner, and the piston moves the scanner in a linear motion ensuring full coverage of the screen.
- 4. All debris leave the filter through the scanner and flush valve. The flushing cycle ends and the filter returns to its original state.
- All settings determined by controller. Cleaning cycle initiation possible via preselected DP level, specific time, or combination of both. Length of flush is customizable.



### Trident H

# Technical Specifications:









	*					
Model	<b>Trident 4800H</b> #TRH0048	<b>Trident 7200H</b> #TRH0072	<b>Trident 9600H</b> #TRH0096	<b>Trident 12000H</b> #TRH0120		
Inlet \ Outlet	4"-6" Flange	6"-8" Flange	8"-10" Flange	10"-12" Flange		
Screen Area	4800 cm <sup>2</sup>	7200 cm <sup>2</sup>	9600 cm <sup>2</sup>	12,000 cm <sup>2</sup>		
<b>Effective Screen Area</b>	4,560 cm <sup>2</sup>	6,840 cm <sup>2</sup>	9,120 cm	11,400 cm		
Max Capacity	180 m³/hr.*	280 m³/hr.*	400 m³/hr.*	600 m³/hr.*		
Flushing	2" BSPT					
Min. Flush Flowrate**	25 m³/hr.	35 m³/hr.	50 m³/hr.	60 m³/hr.		
Flush Duration	16 sec.					
Min. Flush Volume	110 L	160 L	220 L	270 L		
			*	•		

<sup>\*</sup> Dependent on filtration degree, water quality and inlet size. Contact us for more information.

DOC-00540 ver.1

<sup>\*\*</sup> At 2 bar