

# Fight Nasty High-Solids Water TEQUATIC<sup>™</sup> PLUS Filters

#### **Remove Waste and Save<sup>1</sup>**

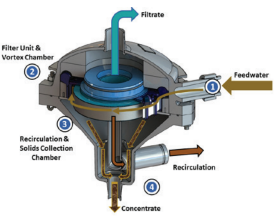
- Filters down to 15 microns in streams with TSS up to 10,000 mg/L.
- Filters in the presence of high FOG, fibers and more.
- Helps reduce surcharges related to TSS and particulate BOD.
- Acts as a complement or cost-saving alternative to clarification, DAF and aeration.
- Self-cleaning, low maintenance.
- Compact footprint (less space, waste, chemicals).
- High water recovery up to 99%.
- Fast, out-of-the-box installation and startup; easy serviceability.
- Scalable modular configuration; each skid connects to common feed manifold to meet required flows.
- Innovative control system; touch screen interface.

## **Keep Operations Simple**

Operation and design of TEQUATIC<sup>™</sup> PLUS Filters is simple:

- 1) Pressure-controlled feedwater enters the unit and the water velocity across the filter screen initiates cross-flow filtration.
- 2) The feedwater flow drives the cleaning brush assembly, activating the cleaning mechanisms within the filter which continuously clean the filter screen, minimizing cake buildup.
- 3) Solids enter the recirculation and solids collection chamber. Heavy solids remain in the collection chamber while other particles flow into the recirculation pipe, which feeds back into the feed inlet feedwater flow.
- 4) Concentrated solids are purged periodically for disposal or further processing.







#### **Operating Specifications & Features<sup>2</sup>**

Key features include chrome-plated stainless steel filter element, fiberglass filter housing, polymer cleaning assembly, corrosion-resistant internal components, powder-coated carbon steel frame, integrated recirculation pump, PLC and VFD.

Item	Value			
Max Inlet Pressure, psi (bar)	80 (5.5)			
Temperature	45°F-140°F (7°C-60°C)			
рН	5-9 continuous			
Max Particle Size	1/16" (2000 micron)			

Product	Max Flow Rates	Electrical	Dimensions, in (cm)			Weight , lb (kg)	
	GPM (m³/hr)		Length	Width	Height	Dry	Wet
TEQUATIC PLUS F-75 Filter,	20-100	220V, 60 Hz, 3 ph, 20A	73.1	35	63	450	625
B-Series Skid	(4.5-22.7)	380V-480V, 50/60 Hz, 3 ph, 15A	(185.7)	(89)	(160)	(204)	(283)
TEQUATIC PLUS F-150 Filter,	80-400	380V-480V, 50/60 Hz, 3 ph, 20A	98	90	87	2330	3230
B-Series Skid	(18.2-90.8)		(249)	(229)	(221)	(1060)	(1470)

<sup>1</sup> TSS = total suspended solids; FOG = fats, oils and grease; BOD = biological oxygen demand; DAF = dissolved air flotation

<sup>2</sup> Temperatures are process water temperatures. Higher temperature and pH ranges may be acceptable. Minimum temperatures are dependent on water composition. Please consult with the factory for further analysis. Also, maximum flow rates will vary with water conditions and filter screen in use.

## Make Life Easier - Give Us A Call

To reach an expert, call us direct at 1-800-648-9260 for North America or at 650-800-7818 internationally. Or call our Customer Information Group at 1-800-447-4369 for North America, +800-3-694-6367 for Europe, 400-889-0789 for China, or +0800-0474714 for Latin America.

#### Also visit www.cleanfiltration.com or www.dowwaterandprocess.com/solids.

Notice: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. All information set forth herein is for informational purposes only and may differ from that based on actual conditions. NO WARRANTIES ARE GIVEN EXCEPT FOR ANY SPECIFIC WARRANTY SET FORTH HEREIN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

TEQUATIC<sup>™</sup> PLUS Filters are produced by Clean Filtration Technologies LLC, a wholly owned subsidiary of The Dow Chemical Company.

