







TEQUATIC[™] PLUS F-150 Filter, C-Series Skid | Product Data Sheet



Industries Served

The TEQUATIC[™] PLUS F-150 Filter is an outstanding choice for removing difficult solids in a variety of commercial and industrial wastewater treatment and reuse markets, such as:

- Oil and gas, including refinery water
- Agriculture, rinse and wash water
- Cooling towers
- Food and beverage (e.g. meat processing, brewery, and dairy)
- Livestock production
- Municipal wastewater treatment and reuse
- Plastics recycling
- Pulp and paper
- Textiles and laundry

Application Examples

- TSS and particulate, BOD, COD, and TOC* reduction to eliminate or reduce waste discharge fines and/or surcharges
- Pretreatment or cost-saving alternative to clarification, DAF* and aeration
- Pretreatment to downstream membranes and filters
 - Protect MF, UF, RO, and other membranes
 - Reduce bag and cartridge filter change-outs
 - Decrease backwash cycles in media filters
- TSS reduction in oilfield water applications:
 - Protect disposal wells
 - Facilitate reuse of frack flowback water

Designed for Nasty Water

The TEQUATIC[™] PLUS F-150 Filter, with its innovative and patented design, combines the power of continuously cleaning, cross-flow filtration with forced settling and solids collection into a single device. The fouling resistant filter element delivers a consistent level of solids removal down to 10µ while processing a wide range of extremely nasty, highly loaded, difficult-to-treat water. The unique cross-flow action, combined with an engineered, laser-cut filter element, delivers the highest possible flow and maximum solids separation without constant plugging or forming a filter cake layer. See operational details on page 3.

Other key advantages include:

- Operates consistently and reliably where other filters can fail, on fluid streams containing some or all of the following:
 High TSS: 100-10,000+ mg/L
 - High 133. 100-10,000+ Hig
 - Fats, oils, and grease (FOG)
 - Long or short fibers
 - Hair, lint, and algae
- Simple, self-cleaning, automatic operation
- Compact footprint (e.g. less space, waste, chemicals, air)
- Operationally efficient:
 - Low maintenance and high uptime no backwashing or excessive filter changes
 - High water recovery: up to 99%
 - Energy efficient (0.25-2 psi pressure drop across the filter)

The C-Series Skid: Proven, Fast, Easy

The TEQUATIC[™] PLUS F-150 Filter C-Series Skid is built and tested with your needs in mind. Key benefits include:

- It is designed for fast "out of the box" installation and startup, and easy serviceability.
- Reliable and proven skid design simplifies and optimizes performance, in a compact footprint.
- Scalable modular configuration; each skid can connect in parallel to a common feed manifold to meet required flows.
- Innovative control system runs, monitors, and logs essential parameters.
- Touch screen interface allows for customization of timers and set points to any industrial setting.
- Designed for waste treatment applications with total suspended solids up to 10,000 PPM; 30-80% removal efficiency of 10-17 micron particles, 80-90% of 18-45 micron particles, 95% or greater removal of particles 45 micron and larger.

*BOD=biologicaloxygendemand;COD=chemicaloxygendemand;TOC=totalorganic carbon;DAF=dissolvedairflotation;FOG=fats, oil, and grease; UF = ultrafiltration; RO = reverse osmosis;TSS=total suspended solids

Standard Features

Equipment

- Chrome-plated 316L SS filter element
- Fiberglass filter housing
- Corrosion-resistant internal components are HDPE, PC, SS 316, with Viton[™] O-rings
- Advanced polymer cleaning assembly
- Schedule 80 CPVC, high-temperature piping
- Powder-coated carbon steel frame
- 5 HP recirculation pump with integrated PLC and VFD
- Automated motor-actuated valve for purge with feedback
- Optional CIP system for water with high levels of FOG
- Filtrate flow control valve automated for guick selfcontained tuning as process water fluctuates
- Valves for isolation, drain, and maintenance
- Check valves to prevent back flow

Control System

- PLC with touch screen HMI
- Sensor monitoring: brush RPM, inlet pressure, and DP across the filter element
- Automatic startup, shutdown, purge, and self-cleaning cycles. - Optional CIP capability for chemically enhanced cleaning.
- Adjustable timers and set points for customization
- Start and stop input signals preprogrammed for feed and filtrate tank levels
- Ethernet communication capabilities for SCADA integration
- cULus-listed control panels and components

System Specifications¹

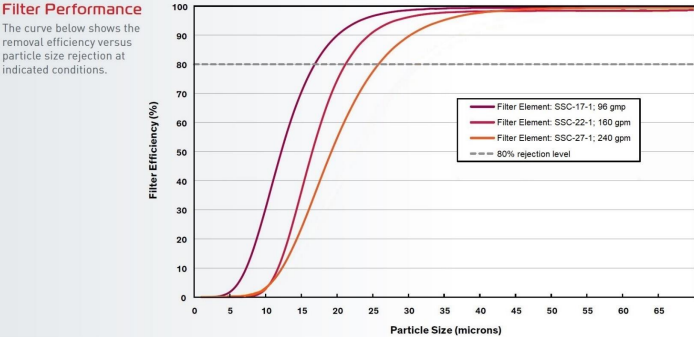
Item	Value			
Inlet Pressure, psi (bar)	Max 80 (5.5)			
	Min. 30 (2.0)			
Max Temperature ²	140°F (60°C)			
Min Temperature ²	45°F (7°C)			
рН ³	5-9 continuous			
Max Particle Size	1/16" (2000 microns)			
Max Altitude	6560' (2000 m)			
Electrical	380V-480V, 50/60 Hz, 3Ø, 25A			
Filter Element SSC-17-1 SSC-22-1 SSC-27-1	Typical Flow Rates ⁴ , gpm (m3/hr) 80-240 (18.2-54.5) 120-280 (27.3-63.6) 160-320 (36.3-72.7)			

1. Based on Arizona Test Dust; ISO 12103-1 A4; 1500 mg/L.

- 2. Temperatures are process water temperatures.
- 3. Consult factory for pH values outside this range.
- 4. Flow rate will vary depending on water quality.

*SS=stainless steel; HDPE = high density polyethylene; PC = polycarbonate; CPVC = chlorinated polyvinyl chloride; PLC = programmable logic controller; VFD = variable frequency drive; HMI = human machine interface; DP = differential pressure; CIP=cleaninplace

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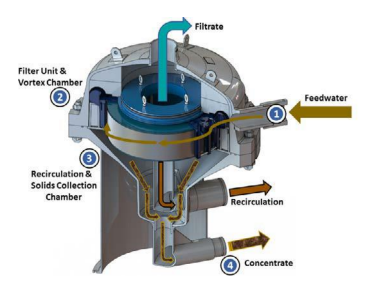


removal efficiency versus particle size rejection at indicated conditions.

TEQUATIC[™] PLUS F-150 Filter Operation

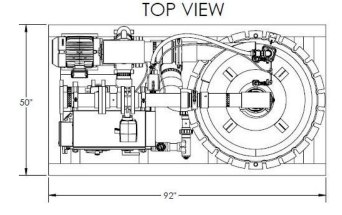
As shown in the illustration to the right, operation of TEQUATIC[™] PLUS F-150 Filters is simple yet effective.

- 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.

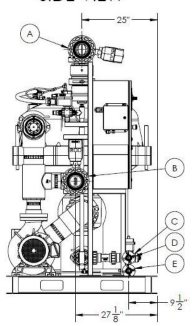


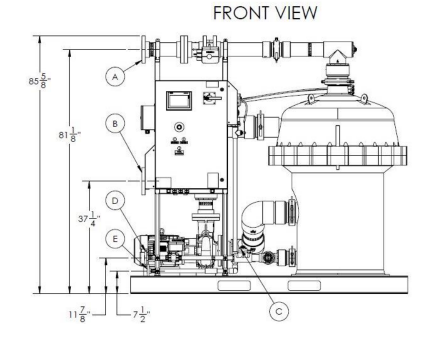
System Dimensions

Line Flange Sizes ANSI (DIN)				Dimensions in (cm)			Weight lb (kg)		
Filtrate (A)	Inlet (B)	Concentrate Return (C)	Concentrate Purge (D)	Service Drain (E)	Length	Width	Height	Dry	Wet
4 (100)	4 (100)	[1" NPT Plug]	1 (25)	1 (25)	92 (234)	50 (127)	85-5/8 (217)	2380 (1080)	3050 (1385)



SIDE VIEW





Control System Capabilities

The control system for the TEQUATIC[™] PLUS F-150 Filter C-Series Skid is a PLC-based processor (Siemens S7-1200) which automatically manages and monitors all critical system functionality. The HMI (Siemens TP700) touch screen allows for simple customization of timers and set points to specific needs, and controlled access to set points is operator level and passcode protected. Automatic control, shutdowns and alarms are incorporated. Equipment incudes ethernet communication hardware capabilities to communicate with plant SCADA systems or to set up remote monitoring/control. Operating data is recorded on an SD memory card. The controller and components are cULus-listed. Optional inputs and outputs are available to add sensors or to control additional valves and pumps.

Control Box: S7-1200 with HMI, voltage distribution, and VFD



Inputs

- Sensors: RPM, filtrate pressure, inlet pressure
- Optional: filtrate flow, feed tank, product tank
- Position verification signal for all automatic valves
- Recirculation VFD control and feed pump run status
- Remote start and stop
- Optional: remote monitoring and control
- VFD configuration: 380-480V, 3 PH, 50/60Hz

Outputs

- Position signal for all automatic valves
 - Optional outputs: additional purge and air bleed valves
- Start and stop command and frequency control of recirculation pump
- Start and stop command for feed pump
- External alarm
- Ethernet communications port, SD card data log slot
- Optional cellular HMI control port



Headquarter: 54/18 Bui Quang La, Ward 12, Go Vap District, HCMC, Vietnam Office: 77 DHT10B, Dong Hung Thuan Ward, District 12, HCMC, Vietnam Phone: (028) 6258 5368 - (028) 6291 9568 Email: info@atswatertechnology.com Website: www.atswatertechnology.com





Contact our Amiad team for further information

Amiad USA Inc.

Main Office and Manufacturing: 120-JTalbertRoad, Mooresville, NC 28117 Tel: 800-648-9260, 650-800-7818 | Fax: 650 306-1175 E-mail: tequatic@amiad.com tequatic.amiad.com

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