

Project Specifications

150 PSI MAX • 120°F MAX • SEPARABLE SOLIDS TO 50 MICRONS

Model	Flow Rate	Pump	Connection	
Number	@ 75'TDH	HP	Inlet	Outlet
TFSR-0065	65	3	2" fpt	1.5" mpt
TFSR-0080	80	3	2.5" flng	2" mpt
TFSR-0100	100	5	3" flng	2.5" mpt
TFSR-0200	200	7.5	4" flng	3" flng
TFSR-0350	350	10	6" flng	4" flng
TFSR-0450	450	15	6" flng	5" flng
TFSR-0800	800	25	8" flng	6" flng
TFSR-1200	1200	30	10" flng	8" flng

TOWER-FLO® Centrifugal Separators are available in three models and shall consist of the following major components:

- •Model TFS separator only
- •Model TFSP separator, automatic purge controls, pump, motor and motor controls
- •Model TFSR separator, pump, motor, motor controls and continuous, zero discharge purge to a recovery bag filter.

•	separator snall be snipped as a complete factory assembled and tested unit. Date:
	O Centrifugal Separator being specified for this project is a Model TFSR with a flow rate of unit(s) are specified and each unit shall be equipped with the following components:
COMPONENT	SPECIFICATION
SEPARATOR	
	Option: 22-1/2° mounting stand.
BASE	 Standard: Skid base fabricated of structural steel channel and/or tube, primed and coated (same a separator coatings). Option: 2" drip pan fabricated of structural steel angle and plate, primed and coated (same as separator coatings). Option: skid or drip pan base of stainless steel construction.
PUMP	 Standard: Non self-priming; standard fitted, horizontal flooded suction, close coupled to a TEFC moto and capable of GPM at feet TDH. Option: Self-priming; close-coupled to motor; specified as follows: and capable of GPM at feet TDH.
MOTOR	Standard: Three phase; 60 Hz; TEFC; class 30 cast iron case; NEMA jm frame; rated at a service factor of 1.15 at 40°C over ambient; HP; UL and CSA listed; at the following VAC, phase and Hz
	Option: 575V Option: High efficiency%; Premium efficiency%
STRAINER	Standard:", cast iron body; stainless steel basket; bolted cast iron cover with gasket; with necessary eccentric reducer for pump connection; and gaskets, bolts and nuts necessary for complet factory assembly.



Project Specifications

COMPONENT	SPECIFICATION
CONTROLS	Standard: UL [®] Listed control panel with: NEMA 4X enclosure, IEC motor starter with running light and overload protection; transformer to convert primary supply to 120 VAC control power; fused branch and control circuit protection; through-the-door power disconnect; pump HOA switch with contacts for remote pump on/off from building management system. Purge Recovery adds bag monitor alarm to alert operator and building management system when Purge Recovery filter bag needs changing; including: local "Replace Filter" alarm light and alarm horn with silence button and contacts for remote indication. Option: CUL [®] Listed control panel.
	Option: CSA® Listed control panel.
PURGE RECOVE	ERY VESSEL Standard: Stainless steel bag filter vessel with " fpt inlet and outlet connections; 3/4" fpt drain; stainless steel basket; Buna gasket; T-bolt lid; and one standard #2, 25 micron polyester filter bag; factory installed purge-outlet-to-bag-filter-inlet piping, bag-filter-outlet-to-pump-suction piping, with two, 1"; 2-way, brass ball valves with stainless steel balls for service isolation. Option: Quantity of additional filter bags, micron rated. Option: ASME Code Stamped for MAWP of PSIG @ °F.
OTHER OPTION	AL COMPONENTS:
ISOLATION VALV	/E Option: Inlet Option: Outlet
PURGE VALVE	Option: " Automatic purge valve assembly factory plumbed and wired to control panel.Includes: a 2-way brass ball valve with 24 VAC fail-safe actuator that closes in the event of power failure; a 2-way manual brass ball valve for isolation; clear PVC pipe for viewing purge liquid clarity; all fittings for complete installation to separator purge connection; add purge control timer in control panel.
EFFLUENT POLI	SHING FILTER Option: Cartridge filter factory plumbed from separator outlet to pump suction; stainless steel cartridge filter vessel, Buna gasket, postive lock cover clamp, with " fpt inlet and outlet connections, quantity of, micron rated cartridge with Buna gaskets, spiral wound, 100 PSI MAWP and 300° F MAWT.
	Option: Quantity of additional cartridges, micron rated. Option: ASME Code Stamped for MAWP of PSIG @ °F.