

## **Turbo-Separator**

Automatic Centrifugal Cleaning of Coolants, Oils and other Industrial Fluids without the use of filter media

**Turbo-Separator T15 Series** 



## Coolants, Oils, Industrial Fluids Filtration with Turbo-Separator Centrifuges and Filter Systems

Technical Data Standard-Centrifuge T15

Rotor	Motor	Controls	Discharge System
- Rotor Capacity: 3.1 gals	- 4.0 HP :	- PLC controls with thermal protection	- By timer or speed and vibration control system whichever comes
Sludge Capacity: 22 pounds/h	nour - Rated speed: 2940 rpm	Indicator lamps for operation and faults	first.
Processing capacity: 1 – 25 GPM		- Control Voltage 24 VDC	
- Acceleration : max. 1470gs			
<ul> <li>pH Range : Standard Aluminu</li> <li>Operating Temp Max : 180 de</li> </ul>			

SpecificationT15-2				
Configuration:	Free Standing			
Weight dry appx (lbs):	500			
Dimensions (in) (LxWxH):	32x35x72			
Inflow height min (in):	36, 1" NPT			
Outflow height min (in):	48, 1" NPT			
Drain height min (in):	28, 2" NPT			
Note: Drain must flow by gravity to dirty tank				



Pictured: Dual T40 Automatic Discharging Centrifuges Processing Rate 80 GPM

**Turbo-Separators – The Right Choice**We have a full range of centrifuges designed to meet your needs.



