

**INTEGRATED COOLANT SYSTEM** Coolant cleaning system

Manually cleaned coolant system for one lens generator incorporating pumping system to lift fluid and debris to a high elevation for automatic separation and discharge to customer supplied chip bin. Small particles separated by unique gravity filter. Attaches directly to the outlet pipe of the generator – not for remote use. Chip Separator can be reversed to discharge the opposite side of the tank.

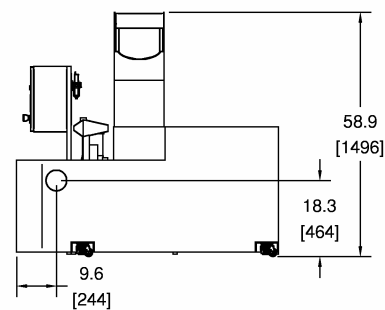
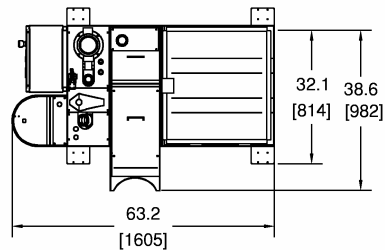
Working range: One generator, organic materials only.

**Includes**

- 304SS Coolant tank with integral debris pumping system
- Automatic Chip Separator
- Small fines separation box with filter bag
- Generator supply pump
- PLC electrical control panel
- Refrigeration coil
- Automatic water makeup system
- Automatic coolant metering system



**Dimensions**



**Utility Requirements**

**Integrated Coolant System**

**Power:**  
208V, 10A, 60 HZ, 3 phase  
400V, 6A, 50 HZ, 3 phase

**Compressed Air:**  
60 PSI @ 1 SCFM  
4.2 bar @ 28 l/m

**Domestic Water:**  
60 psi  
4.2 bar