

Chip Separator Transfer Tank - Short

CHIP SEPARATOR TRANSFER TANK SHORT Coolant pumping module with Chip Separator

Chip separation system for use with Microseparator®, HC3, or HC6 systems. Attached directly to the generator, chips and lens tape are automatically separated from coolant at the generator position, coolant and small fines are pumped to the remote Microseparator®, HC3, or HC6 coolant system

Working range: One generator. Not recommended for PC applications on generators with turning tools – see Pump Station or Pump Station Low Profile in combination with Chip Separator Assembly or Chip Compactor Assembly).

Includes

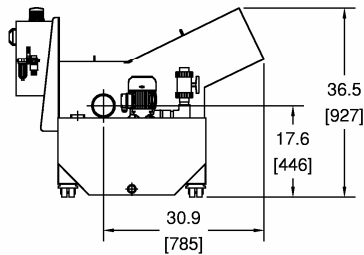
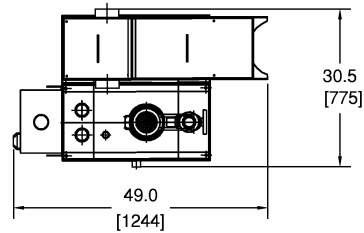
Chip Separator with pneumatically actuated chip clearing armature, internal perforate 304SS screen, and hinged cover.

Pneumatic control package (solenoid, filter, and regulator)

304SS coolant tank with vertical centrifugal transfer pump, level switches, and PLC motor control panel



Dimensions



Utility Requirements

Chip Separator Transfer Tank Short

Power:
208V, 5A, 60 HZ, 3 phase
400V, 3A, 50 HZ, 3 phase

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