**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

![Diagram of Chip Separator Transfer Tank Short]

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>49.0</td>
</tr>
<tr>
<td>Height</td>
<td>30.6</td>
</tr>
<tr>
<td>Length</td>
<td>36.5</td>
</tr>
</tbody>
</table>

### 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