CECOR’s heavy-duty 55-gallon drum tank, made of heavy gauge steel, is stronger than standard 55-gallon drums. The tank is mounted on four casters for easy rolling and maneuverability. Fork pockets built into the base provide easy handling by fork truck. The tank features an 8” x 10” cleanout door for removing settled solids. Valve in door permits fluid to drain out, leaving the solids behind for easier collection and disposal.

DRUM DOLLY

CECOR’s drum dolly puts wheels under your own 55-gallon drum. Heavy-frame construction with two rigid and two swivel casters with 4” diameter phenolic roller-bearing wheels. Simple t-grip handle provides maneuverability and pulling ease.

Caution: Machines must not be used for flammable fluids (fuels, paints, solvents, etc). Avoid use in extra-high temperature or spark-hazard environments (ovens, welding areas, etc).

Beats the grueling pail-n-shovel process for those on a budget

- Convert any standard, open-ended 55-gallon drum tank (or CECOR TX-55PL) into a “sump cleaner.”
- Save time by replacing your diaphragm pump. Pump at 25 – 40 gallons per minute (depending on model).
- Ideal for transferring spent coolant from the machine tool.
- Simply set on top of a drum tank for use. Easily lift and move drum tops from one tank to another.
- Power the drum tops by air or single-phase “plug-n-play” electric.

See our Sump Shark® sump cleaner product line for advanced capabilities.
DRUM TOP SUMP CLEANERS  SA3-DT & SE03-DT

**SA3-DT (Air)**

**Pump Unit:** Air-operated venturi creates vacuum in tank  
**Suction Lift:** 12” Hg (Mercury) or 163” (4 meters) water  
**Pumping Rate:** Up to 40 gallons (151 liters) per minute  
**Requirements:** 1/2” air service with line pressure of 75 to 120 PSI (pounds per square inch)  
**Air Hose:** 20’ oil resistant 1/2” air hose  
**Suction Hose:** 1-1/2” I.D. x 10’ oil-resistant PVC suction hose including quick-disconnect coupler and suction tools  
**Overfill Prevention:** Automatic overfill protection  
**Options:** TX-55PL Drum Tank  

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
<th>Wheels</th>
<th>Dimensions (L x W x H)</th>
<th>Shipping Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA3-DT</td>
<td>Air</td>
<td>N/A</td>
<td>27” x 27” x 9”</td>
<td>60 lbs.</td>
</tr>
<tr>
<td>SE03-DT</td>
<td>Electric</td>
<td>N/A</td>
<td>27” x 27” x 9”</td>
<td>80 lbs.</td>
</tr>
<tr>
<td>TX-55PL Drum Tank</td>
<td>N/A</td>
<td>Two rigid and two swivel casters with 5” phenolic wheels</td>
<td>31” x 27” x 46”</td>
<td>210 lbs.</td>
</tr>
<tr>
<td>Drum Dolly</td>
<td>N/A</td>
<td>Two rigid and two swivel casters with 4” phenolic wheels</td>
<td>27” x 27” x 9” Handle ships separately</td>
<td>40 lbs.</td>
</tr>
</tbody>
</table>

**SE03-DT (Electric)**

**Pump Unit:** Electric motor drives rotary, vane-type vacuum pump  
**Suction Lift:** 12” Hg (Mercury) or 163” (4 meters) water  
**Pumping Rate:** Up to 25 gallons (95 liters) per minute  
**Requirements:** Operates on 115 volt, 60 hertz single-phase electrical circuits  
**Power Code:** 15’  
**Suction Hose:** 1-1/2” I.D. x 10’ oil-resistant PVC suction hose including quick-disconnect coupler and suction tools  
**Overfill Prevention:** Automatic overfill protection  
**Options:** TX-55PL Drum Tank  

Caution: Machines must not be used for flammable fluids (fuels, paints, solvents, etc). Avoid use in extra-high temperature or spark-hazard environments (ovens, welding areas, etc).

Note: Engineering specifications subject to change without notice.