HILCO Oil Conditioning Systems

Remove Moisture and Particulate Contamination from Steam and Gas Turbine Lube Oils
Application:
The primary application for oil conditioning is removal of moisture contamination from steam turbine lube oils which have good water separability characteristics (ASTM-D1401) and are commonly found in the power generation industry. Other applications may include refineries, chemical plants, heavy industry and steel mills.

Benefits:
- Extends oil life
- Easy operation
- Protects system's
- Reduces maintenance
- Economically priced components from corrosion
- Increases bearing life

Self-Sufficient Stand-Alone Models

Features:
- System flow rates from 1 to 100 GPM [227-22710 LPH] Positive displacement oil pump with integral relief valve TEFC pump motor
- NEMA or IEC electrical enclosure / controls
- ASME code or non-code pre-filter or post filter vessel(s) ASME code or non-code coalescer/separator vessel Coalescer vessel with or without separator element(s) Clean / dirty sampling ports
- Inlet Y or basket strainer
- Manual or automatic air vents
- Automatic and/or manual water drain utilizing RF point level or tubular magnetic level switches
- Liquid level sight gauge
- Screw or hydraulic jack cover lifter

Options:
- Explosion-proof electrical controls
- Customer specific vessel, piping and controls features such as valve type, material, bypass loops, flow meter
- Customer specific operation features such as PLC control, motor VFD, transmitters, remote functions,
- lights, outlets, etc.
- Low-watt-density oil heaters
- Pre and/or post particulate filter(s)
- CRN or PED vessels
- Compliance, certifications and markings such as UL, CSA, CE, ATEX, GOST, etc.
Sizing a System:
Hilco® oil conditioning system should have a flow capacity of at least 1/2% of the total lube oil volume. The following chart depicts the recommended flow rate for reservoir size for each Hilco® oil conditioning system.

<table>
<thead>
<tr>
<th>MODEL #</th>
<th>FLOW RATE</th>
<th>RESERVOIR CAPACITY</th>
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</thead>
<tbody>
<tr>
<td>02CS10</td>
<td>10 GPM [2,270 LPH]</td>
<td>2,000 G [7,750 L]</td>
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<tr>
<td>02CS20</td>
<td>20 GPM [4,540 LPH]</td>
<td>4,000 G [15,140 L]</td>
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<tr>
<td>02CS30</td>
<td>30 GPM [6,810 LPH]</td>
<td>6,000 G [22,710 L]</td>
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<tr>
<td>02CS60</td>
<td>60 GPM [13,625 LPH]</td>
<td>12,000 G [45,425 L]</td>
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<tr>
<td>02CS100</td>
<td>100 GPM [22,710 LPH]</td>
<td>20,000 G [75,710 L]</td>
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Hilco’s Engineers will analyze your requirements and design systems according to your needs. From the smallest Single-Cartridge Vessel to the most complex Coalescer system. Our lab can evaluate customer samples and recommend performance level and features required.

Custom Designs
Ex: Stainless and Carbon Steel heated system with Pre-filter. Explosion-Proof with purged electrical enclosure and transmitters. 2014

Portable Models
Features:
- Flow capacities from 1 - 30 GPM [227 - 6815 LPH]
- ASME Code and non-code designs available
- Coalescer vessel with or without separator element(s)
- Ability to service the needs of multiple oil reservoirs
- Units may be on wheels, moved by forklift or mounted on a trailer
- Available with or without controls or with customer specific electrical requirements
- Integral particulate filter and coalescer filter arrangement
- Liquid level sight gauge

Single or Multiple-Element Vessels
Features:
- Flow capacities to 100 GPM [22,710 LPH]
- Designed to side stream a portion of existing lube oil system
- pump flow
- ASME Code and non-code designs available
- Coalescer vessel with or without separator element(s)
- Duplex designs with integral transfer valve available for uninterrupted flow during element change
- Liquid level sight gauge
- Auto drain optional equipment
**Typical System Performance**

This chart depicts the moisture content of a 2,000-gallon steam turbine reservoir with a 10-GPM Hilco® oil conditioner installed.

**Reference Materials**

- For Liquid Fuel Coalescers see brochure FPLF
- For Vacuum Dehydrators see brochure ORB-5
- For Vent Mist Eliminators see brochure VME-1

This photo shows before Condition and result of ISO VG32 turbine lube oil, Influent Stream and Effluent Stream.

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