**Reclaim-PRO™**

Lubricant Purification and Recycling Units

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**Green, Lean and Cost-Effective**

Improve your bottom line and environment by reclaiming oils instead of disposing as waste. Our Reclaim-PRO coolant purification systems are known for reducing lubrication requirements by as much as 70% while also decreasing machine downtime. Our approach relies on polypropylene coalescing plates to separate oil from coolant or water by utilizing the buoyancy of the oil droplets. This helps eliminate disposal issues as no absorbents are used in the process.

**Reclaim-PRO System Features**

- Proprietary simulation process used to custom design each separator
- 10+ years of field life and easy maintenance
- Low operating and maintenance costs
- Gravity-operated, no utilities are required
- Recyclable oil recovered
- Predictable performance
- Cleanable coalescing plate system
- No absorbents required
- For use with hydrocarbons or vegetable oil lubricants
- Various accessories available such as pumps, controls, coolant addition systems, etc.

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<table>
<thead>
<tr>
<th>System</th>
<th>Type</th>
<th>Output Capacity</th>
<th>Media Stacks</th>
<th>Dimensions W x L x H</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reclaim-PRO MINI</td>
<td>Portable</td>
<td>.3 to .7 gpm</td>
<td>0.5</td>
<td>8 x 28 x 19</td>
</tr>
<tr>
<td>Reclaim-PRO I</td>
<td>Fixed</td>
<td>.6 to 1 gpm</td>
<td>1</td>
<td>15 x 51 x 22</td>
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<tr>
<td>Reclaim-PRO II</td>
<td>Fixed w/fork pockets</td>
<td>2.4 to 4 gpm</td>
<td>4</td>
<td>29 x 100 x 34</td>
</tr>
<tr>
<td>Reclaim-PRO III</td>
<td>Fixed w/fork pockets</td>
<td>5 to 10 gpm</td>
<td>9</td>
<td>41 x 100 x 42</td>
</tr>
</tbody>
</table>
**Additional System Offerings**

**PRO-MIX Proportional Mixing Stations**
- **PRO-MIX I**
  Compact, gravity-fed mixing station for smaller facilities.
- **PRO-MIX III**
  Simple, gravity-fed station with 20-gallon lubricant mixture capacity.
- **PRO-MIX V**
  Pump-operated station offering one-mixture of lubricant.
- **PRO-MIX V Dual**
  One lubricant type can be mixed at two different mixing stations, each at a different ratio.
- **PRO-MIX V Double**
  Designed to mix and store blends from two different lubricant types.
- **PRO-MIX V Triple**
  One lubricant type can be mixed at three different mixing stations, each at a different ratio.

**SPRA-RITE Application Systems**
- **High Pressure Pedestal**
  For thick, emulsified lubricants and rich dilution.
- **Low Pressure Pedestal**
  For application of a wide variety of lubricants.
- **Alpha**
  Effective turnkey lube application solution suited for smaller pressrooms.
- **Ultra-Lube**
  For atomizing of highly viscous lubricants into ultra-fine spray.

**COMPONENTS**
- **Manifolds**
  - 2, 4, 6, 8, 10 injectors
  - Quick Change Die manifolds offer “one-click” disconnect and connect of multiple hoses to die
- **Controls**
  - Alpha
    - Independent control of up to 6 injectors for volume and stroke
  - Beta
    - Independent control of up to 48 injectors for lubricant volume, stroke count, time delay
    - 200 pattern spray profiles
    - Automatic or manual control
- **Nozzles**
  - Patented SPRA-RITE HP or Ultra-Fine
  - 99.5% drip-free

**Reclaim-PRO Purification and Recycling Units**
Coolant purification systems separate oil from water, helping reduce lubrication requirements by as much as 70% while also decreasing machine downtime. In four different sizes.
- **Reclaim-PRO 5**
- **Reclaim-PRO 11**
- **Reclaim-PRO 22**
- **Reclaim-PRO 33**