ClearWater Tech, LLC
POINT-OF-ENTRY (POE) OZONE SYSTEM
An EcoTex Series Product

MULTI-HOUSING, COIN-OP, & SEMI-COMMERCIAL (OPL) LAUNDRY

ClearWater Tech (CWT), manufacturers of EcoTex - The Cold Water Catalyst Systems for on-premise laundry applications, introduces the POE (Point-Of-Entry) ozone system. Advertise the multi-family, coin-op, and semi-commercial (small OPL) laundry facility (where multiple small washers are being used), as sustainable and eco-friendly with the POE.

Ozone is the perfect element. It promotes cold water washing to reduce energy consumption, water use, and cycles times, while your customers reduce chemical use, and experience the best wash quality!

This single point ozone system can supply multiple washers, providing cold-ozone enriched water up to 40 GPM through the system. The POE is a skid mounted, plug-and-play ozone system. Simply provide water to the POE system, connect the outlet water supply to multiple washers, and provide power.

APPLICATIONS
• University & college housing laundry
• Apartment & condominium laundry
• Coin-op laundry
• Semi-commercial on-premise laundry (OPL)

FEATURES
• Turn-key & pre-plumbed
• Powder coated steel construction
• Ozone generator with built-in air dryer
• Ozone injection system with contact tank
• Booster pump
• Circulation loop
• Automated controls
• Back flow prevention

BENEFITS
• Advertise your facility as “Green”, “Sustainable”, or “Eco-friendly”
• Reduce facility costs
• Return on investment
• Cold water wash reduces energy
• Less detergent, rinsing, & drying
• Extended linen life
• Whiter, fresher, softer linen
• Reduce effluent waste
• Designed & made in the USA
# POE SPECIFICATIONS

<table>
<thead>
<tr>
<th>POE 12</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>68” h x 29” w x 29”D</td>
</tr>
<tr>
<td>Ozone Generator</td>
<td>CD12/AD</td>
</tr>
<tr>
<td>Ozone Output</td>
<td>2.8 gr/hr @ 8 SCFH dry air @ 1% by weight</td>
</tr>
<tr>
<td>Amp draw @ 120V/60Hz</td>
<td>13.2 amps</td>
</tr>
<tr>
<td>Amp draw @ 240V/60Hz</td>
<td>6.8 amps</td>
</tr>
<tr>
<td>Amp draw @ 220V/50Hz</td>
<td>7.4 amps</td>
</tr>
<tr>
<td>Air Preparation</td>
<td>Dry air</td>
</tr>
<tr>
<td>Water Inlet Connection</td>
<td>1.25” fpt</td>
</tr>
<tr>
<td>Water Outlet Connection</td>
<td>1.25” fpt</td>
</tr>
</tbody>
</table>

## POE SCHEMATIC

- Cold Water Inlet
- Ozone Water Outlet to Multiple Washers