Delta T
Descaling
SOLUTIONS
After Delta T Descaling
SAFE Enough to Hold in Your Hand

- With over 60+ years of experience in restoring critical heat transfer efficiencies worldwide
- Delta T’s formulated chemistries are:
  - Non-corrosive
  - Non-flammable
  - Biodegradable
Delta T Descaling Applications

- Delta T Descaler and Gel are specifically designed to dissolve:
  - all water scale
  - lime
  - rust
  - barnacles
  - Other water formed deposits

In any type of water operated heat transfer or cooling equipment and systems.
Why Use Delta T Descaler & Gel?

- Economical - saving your company money
- Environmentally friendly
- Avoid unnecessary shutdowns
- Decrease maintenance costs
- Clean-in-place to reduce unnecessary labour costs
- Safe to handle
- Easy to use
- All adding revenue to your bottom line
## Comparison of Descaler & Gel to Acid Methods

<table>
<thead>
<tr>
<th>Descaling Method</th>
<th>Disposal expense</th>
<th>Biodegradable</th>
<th>Safe to handle</th>
<th>Corrosive to Equipment</th>
<th>Clean-in-Place</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACID</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>ONLINE</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>
Cleaning In Place With Online Descaler

Vacuum pump being cleaned in place

- No need to disassemble
- Minimum staff required
Heat Exchanger Plate During Cleaning
Heat Exchanger Plate After Cleaning
Delta T Descaler & Gel

THE SAFE & SIMPLE SOLUTION TO EFFECTIVELY DISSOLVE SCALE DEPOSITS THAT CONTAMINATE YOUR WATER COOLED EQUIPMENT

Delta T are here to help with your Descaling needs…for technical advice please contact us today!