## OPERATING SUPPLIES
625-510-626 Combustion Tube

## CATALYSTS AND REAGENTS
- 501-171-HAZ Anhydrome 454 g (1 lb.) bottle (10-16 mesh)
- 502-878 Copper Sticks (100 g)
- 501-081 Glass Wool 454 g (1 lb.) bottle
- 502-174-HAZ Lecosorb 500 g bottle, (20–30 mesh)
- 502-176-HAZ Lecosorb 500 g bottle, (6–20 mesh)
- 501-608 Quartz Wool 200 g bottle
- 501-241 Vacuum Grease 3.5 oz.

## REAGENT VESSELS
617-548 Glass Reagent Tube, requires one 772-520 and two 765-976 O-rings
789-412 Quartz Catalyst Heater Tube, requires two 772-520 O-rings
625-510-129 Glass Reagent Tube, requires two 772-520 O-rings

## EVACUATED STEEL SAMPLER WITH INNER STEEL PIN
- 903-9A3-174 3-foot Cardboard, 6-inch Non-Splash Sleeve without Anti-Skull Coat
- 903-9A3-184 3-foot Cardboard, 6-inch Non-Splash Sleeve with Anti-Skull Coat
- 903-9A3-124 3-foot Cardboard, 12-inch Non-Splash Sleeve without Anti-Skull Coat
- 903-9A3-194 3-foot Cardboard, 12-inch Non-Splash Sleeve with Anti-Skull Coat
- 903-9A1-184 1-foot Cardboard, 6-inch Non-Splash Sleeve without Anti-Skull Coat

## EVACUATED STEEL SAMPLER WITH QUARTZ LINING
- 903-9B3-174 3-foot Cardboard, 6-inch Non-Splash Sleeve without Anti-Skull Coat
- 903-9B3-184 3-foot Cardboard, 6-inch Non-Splash Sleeve with Anti-Skull Coat
- 903-9B3-124 3-foot Cardboard, 12-inch Non-Splash Sleeve without Anti-Skull Coat
- 903-9B3-194 3-foot Cardboard, 12-inch Non-Splash Sleeve with Anti-Skull Coat

## EVACUATED PIN TUBES FOR RAPID SAMPLING OF MOLTEN METALS
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Dimensions</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>511-036-150</td>
<td>Standard Pin Tube</td>
<td>4 mm ±0.2 mm (0.159&quot; ±0.009&quot;) ID x ~146 mm (5.75&quot;) L</td>
<td>1500/pkg</td>
</tr>
<tr>
<td>511-039-150</td>
<td>Standard Pin Tube</td>
<td>3.5 mm ±0.2 mm (0.39&quot; ±0.009&quot;) ID x ~146 mm (5.75&quot;) L</td>
<td>1500/pkg</td>
</tr>
<tr>
<td>511-037-150</td>
<td>Precision Pin Tube</td>
<td>4 mm ±0.025 mm (0.159&quot; ±0.001&quot;) ID x ~146 mm (5.75&quot;) L</td>
<td>1500/pkg</td>
</tr>
<tr>
<td>511-244</td>
<td>High Vacuum Tube</td>
<td>6 mm (0.236&quot;) ID x 125 mm (4.92&quot;) L</td>
<td>100/pkg</td>
</tr>
</tbody>
</table>

NOTE: Part numbers and standards’ values may change. Consult LECO for latest information.

Please Note: Quartz Tubes are typically utilized for higher temperature applications (i.e. catalyst tubes). Glass reagent/filter tubes are designed for lower temperature applications. Glass tubes should not be used in place of quartz tubes.

---

United States: 800-292-6141 • Canada: 800-268-0215 • Other Countries: 269-985-5496
info@leco.com • www.leco.com • ISO-9001:2015 Q-994 • © 2018 LECO Corporation

LECO is a registered trademark of LECO Corporation

Form No. 203-104-051 Rev. 8