Testing Equipment

Hand Hydrotest Pump

Application:
• designed for use in testing pipe lines, pressure tanks and pressure vessels

Features:
• uses check valves which are more efficient and longer lasting than poppet systems
• cylinder displacement: 1.37 cu. in.
• 0 -1000 PSI pressure gauge, 10’ high pressure hose and quick disconnect coupler included
• piston: ¼” with 2” stroke
• stainless steel piston
• working pressure: 1000 PSI at 70°F (21°C)

<table>
<thead>
<tr>
<th>NPT Inlet</th>
<th>NPT Outlet</th>
<th>Aluminum Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>½”</td>
<td>½”</td>
<td>HHTP</td>
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</tbody>
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Hydrostatic Test Pumps

Electric Test Pump

Features:
• 110 volt Portable Hydrostatic Electric Pump - Model (ETP)
• 3000 PSI maximum test pressure
• 1.3 GPM fill rate (at 60 PSI inlet water pressure)
• Quick connect garden hose coupler for water supply line available
• ½” x 25’ intermediate hose with brass Straight-Thru Quick Coupler x NPSM swivel connection
• ½” brass Straight-Thru plug on pressure outlet
• 0 – 3000 PSI back mount liquid filled pressure gauge

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<thead>
<tr>
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<tr>
<td>ETP</td>
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Pneumatic Test Pump

Features:
• 5.5 GPM fill rate
• test pressure: 0 to 1500 PSI
• stainless interior
• air gauge for quick, easy adjustment of maximum test pressure
• high pressure test gauge
• filter/regulator for clean, dry air to ensure long life of unit
• on - off valve for air input
• 15’ of hose included
• easy to use: portable hand cart mount or stationary wall mount available
• use of coalescing filter and water filter recommended for prolonged pump life

<table>
<thead>
<tr>
<th>Hand Cart Mount Part #</th>
<th>Wall Mount Part #</th>
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<tbody>
<tr>
<td>PTP</td>
<td>PTP-WM</td>
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