ALL DIMENSIONS ARE NOMINAL AND MAY VARY

TROLLEY (200332201)

OVERHEAD SPACER (200313176)

AIR ACCESS

PEDESTAL (200112107)

MOUNT WITH LEVELING JACK ASSEMBLY (200110001)

1" DIAMETER ANCHOR BOLTS RECOMMENDED

<table>
<thead>
<tr>
<th>Required SCFM @ 90 psig</th>
<th>Reach (inches)</th>
<th>Vertical Travel (inches)</th>
<th>Required Headroom w/ CL=0 (inches)</th>
<th>Minimum Pedestal Length w/ CL=0 (inches)</th>
<th>Minimum Overhead Spacer Length (inches)</th>
<th>Capacity** (lbs)</th>
<th>Base Machine Weight (lbs)</th>
<th>Maximum End of Arm Moment (360° Rotation) (inch-lbs)</th>
<th>Base Machine Moment (inch-lbs)</th>
<th>Maximum Moment at Main Post (inch-lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>104</td>
<td>115</td>
<td>65</td>
<td>115</td>
<td>27</td>
<td>2</td>
<td>660</td>
<td>1100</td>
<td>10,000</td>
<td>29,500</td>
<td>155,873</td>
</tr>
</tbody>
</table>

*Add SCFM consumed by any additional pneumatic equipment

**Requires 90 psig (120 psig maximum) clean, dry air to operate at rated capacity includes payload and end-effector

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X: 1 3
X: 0 3
X: 0 0 3

BREAK ALL SHARP EDGES TO .005 MAX

WGD: 423.896 LBS

DRAWN BY: JAS

CLASS CODE: 737

Dwg: NO:

SCALE: 1:32

DATE: 18NOV03

WHT: 200805321

MQTY: MFG TO QWI-75-15

ANGLE = * 1/8

WELD = 1/32

UNLESS OTHERWISE SPECIFIED

WM-300