BUILD UP & BLOCKAGE CLEARING OF BINS AND SILOS

BIN AND AND SILO CLEANING SYSTEMS

Models Pneumatic Whip

Bin and Silo Cleaning Technology
**BIN AND SILO CLEANING SYSTEMS**

**PNEUMATIC WHIP**

If your work involves keeping silos, storage bins and hoppers working efficiently or you manage cost effectiveness and productivity - you need the **Pneumatic Whip Bin Cleaning System**.

The **Pneumatic Whip Bin Cleaning System** is the safe alternative for cleaning blocked or compacted silos. It is a completely portable, remote-controlled tool that can be lowered into storage containers through a manhole opening. Powered by compressed air, the patented Gyro motor uses a variety of whips and cutting edges to knock down even the toughest materials without damaging the walls of the storage bins.

**FEATURES:**
- Eliminates blockages and hang-ups or build-ups – faster, easier, and safely.
- Knocks down solidly compacted materials no matter how difficult or dangerous.
- Within 20 minutes you can assemble and start the cleaning process.
- Easily accomplished by only 2 men.
- Portable/moves easily for use on various sizes and shapes of bins.
- When unexpected blockages occur, the equipment can be put into action immediately.
- Never a need to send a man inside a bin risking injury, burial, suffocation or fatality.
- Power requirements are low and simple.
- Used world-wide on large or small problems for: Grain and Feed, Cement, Mining, Chemical, and Pulp and Paper Industries.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Pneumatic Whip Bin and Silo Cleaning System</th>
<th>Minimum Requirements</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pneumatic Whip</strong></td>
<td>Pressure (psi)</td>
<td>85</td>
<td>5.8</td>
<td>100</td>
<td>2382</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Volume (cm^3/min)</td>
<td>–</td>
<td>–</td>
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<tr>
<td></td>
<td>Weight (kg)</td>
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</tbody>
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Note: Preferred manhole size to be a minimum of 18 in. (46 cm) square or 19 in. (48 cm) round. If manholes are smaller please notify Deca Vibrator.

**PREVENTS:**
- High cost of material blockages
- Injury and fatality due to workers entering the container
- Container damage
- Loss of inventory - contamination or infestation
- Reduced storage capacities

**BENEFITS:**
- Cost effective
- Portable
- Flexible
- Reliable
- Fast and easy to use
- Safe
The Power Lance Drill can be used in conjunction with the Pneumatic Whip.  
This drill creates the hole from the base of the storage container when completely blocked. Attacking the bridge from underneath, allows material to fall away from the Drill-Head as it cuts requiring less power than drilling from the top. 
Since many bridges are only solid in the lower portion of the bin, this drilling method allows the loose material to flow through the hole in the base instead of drilling through the full height of the silo. The Power Lance is driven by compressed air and is remotely controlled. Drilling can be carried out to heights of 36m (120 ft).

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<th>Volume</th>
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<tbody>
<tr>
<td>psi</td>
<td>bars</td>
<td>ft</td>
<td>m</td>
<td>ft</td>
</tr>
<tr>
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<td>1274</td>
<td>7.125</td>
<td>2.172</td>
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</table>

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<tr>
<td>Pressure</td>
<td>85</td>
<td>5.8</td>
<td>1274</td>
<td>7.125</td>
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<tr>
<td>Volume</td>
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<td>1.83</td>
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<td>Weight</td>
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<td>12</td>
<td>5.5</td>
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</table>

**CLEANING PROGRAM**

A regularly planned bin cleaning program can prevent a minor problem from becoming a major one... but also can prevent contamination and infestation.

The Pneumatic Whip is sold as a total package. There are no extra components needed or hidden installation charges. The customer is only required to supply the compressed air that runs the equipment.

Contact us for an analysis of your needs and equipment recommendations.