Martindale Drum-Type Vacuum Cleaner

Highest Power — Largest Capacity — Wet or Dry Pick-Up

This cleaner uses 2” diameter hose and accessories, not interchangeable with other cleaners.

Use your own 55-gallon drum with either 1 or 2 Martindale Blowers (shown on pages 7 & 8 only) up to 3 h.p. suction capacity.

Order painted Steel Tank Cover, 1 or 2 Blowers, Dust Bag, Rod, Adapter for Hose, Dolly (optional), and choice of attachments:

1 or 2 Martindale Blowers (See pages 7 & 8)
Tank Cover (accommodates either 1 or 2 Blowers) ...........BLWRC15
Large Dust Bag for general cleaning ............................BLWRC16
Support Rod for Large Dust Bag .................................BLWRC17
Adapter to connect Hose to Tank Cover .........................BLWRC18
10’ Polyethylene Hose (wet or dry pick-up) .................BLWRC19
10’ Polyethylene Extension Hose with connecting nipple .BLWRC20
28” Aluminum Crevice Nozzle (for hand use) ..............BLWRC21
Double Curved Aluminum Handle (used with floor nozzles) BLWRC22
24” Floor Tool with Squeegee Blades (for wet pick-up) ...BLWRC23
24” Aluminum Floor Tool with Fibre Shoes (for dry pick-up, rough floors) .BLWRC24
Water Shut-Off Valve ............................................BLWRC10
Four-Wheel Dolly with Handle ......................................BLWRC26

Painted steel cover fits any standard 55-gallon drum. Has 2 openings for blowers, with a cover for second opening if only 1 blower is used.

This heavy-duty outfit is the answer for plants requiring an Industrial cleaner with the extra large refuse capacity so often needed. In addition, the Blowers are easily demounted for use as portables.

Bearing Separators

A must for easy removal of bearings, pulleys, cone shaped gears, and hard to get to parts. Bearing separators can be used in two different ways. Beveled edge acts as a wedge to move parts lacking space for the jaws of conventional puller, while the flat side can provide distortion free pulling. Available in various sizes, these tools perform a valuable cost savings by reducing damage to parts.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight Net</th>
<th>Weight Shipping</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/8” to 2” Dia.</td>
<td>1.61 lbs.</td>
<td>3 lbs.</td>
<td>WHPU72452</td>
</tr>
<tr>
<td>1/2” to 4-1/4” Dia.</td>
<td>5.64 lbs.</td>
<td>7 lbs.</td>
<td>WHPU72453</td>
</tr>
<tr>
<td>1/2” to 5-3/4” Dia.</td>
<td>12.56 lbs.</td>
<td>14 lbs.</td>
<td>WHPU72454</td>
</tr>
<tr>
<td>5/8” to 8” Dia.</td>
<td>19.82 lbs.</td>
<td>21 lbs.</td>
<td>WHPU72455</td>
</tr>
<tr>
<td>1/2” to 9” Dia.</td>
<td>12.71 lbs.</td>
<td>14 lbs.</td>
<td>WHPU72456</td>
</tr>
</tbody>
</table>