Wet/Dry Vacuums
Full Line and Accessories
Wet/Dry Vacuums

Innovative Design, Better Choices.

One thing you can rely on is a consistently durable product designed to give you the best possible machine on the market.

12 Gallon and Larger Wet/Dry Vacuums have:

• 1,000 watt motor with sealed bearings for wet or dry pickup
• 9 piece tool kit for both wet and dry applications, includes 10’ hose
• Locking inlet allows hose to swivel for easy operation
• Disposable paper bags available for easy clean up
• Poured in, urethane seal will not dry out, compress, or retain memory
• Flexible tank latches that will not bend or distort
• Additional cartridge filters available

315P   12 Gallon

The 315P Wet/Dry Vacuum is made of a durable polyethylene tank that is dent, rust, crack and chemical resistant. It has 6 swivel casters for easy tracking behind the operator.

• Drop in polyester cloth filter for general dry pick up.
• Optional cartridge filters and disposable bags available for all needs.
• Shut off float prevents damage to the motor.

415P/429P  24 Gallon

The 415P/429P Wet/Dry Vacuum is made of a durable polyethylene tank that is dent, rust, crack and chemical resistant. The 429P contains 2 x 1,000 watt motors that are independently switched. Includes 1.5” x 10’ hose and 5 piece tool kit for wet/dry pickup.

Contains a drain hose for easy emptying. It has two large rear wheels for easy rolling up stairs and 2 swivel casters for easy tracking behind the operator. You have the option to mount a 30” front squeegee for large areas.
**415PLT  19 Gallon**

The 415PLT Wet/Dry Vacuum is made of a durable polypropylene tank that is dent, rust, crack and chemical resistant. It has two large rear wheels for easy rolling up stairs and 2 swivel casters for easy tracking behind the operator. It has a tip and pour design for easy emptying. You have the option to mount a 30” front squeegee for large areas.

![415PLT Vacuum](image)

**415S  17 Gallon**

The 415S Wet/Dry Vacuum has a heavy duty steel tank that is rust, crack and chemical resistant. Tank can be removed from the cart for easy emptying. It has two large rear wheels for easy rolling up stairs and 2 swivel casters for easy tracking behind the operator. You have the option to mount a 22” front squeegee for large areas.

![415S Vacuum](image)

**415ST/429ST  19 Gallon**

The 415ST/429ST Wet/Dry Vacuum has a heavy duty steel tank that is rust, crack and chemical resistant. The 429ST contains 2 x 1,000 watt motors that are independently switched. Tip and pour design for easy emptying.

It has two large rear wheels for easy rolling up stairs and 2 swivel casters for easy tracking behind the operator. You have the option to mount a 22” front squeegee for large areas.

![415ST/429ST Vacuum](image)

**EVO  4 Gallon**

The EVO has a 1,000 watt super high speed motor. It is extra quiet for sound sensitive areas, only 57dB(A). It has a power receptacle for optional motorized power head. It contains a 3-stage filtration system.

Has a large carry handle for easy transport. The screw on hose inlet holds the hose secure while in use. It’s easy rolling wheels and casters allow machine to track behind operator with ease.

![EVO Vacuum](image)
415P/429P Shown with optional 30” front mount squeegee - T80184

30” front mount squeegee fits the 415PLT - T80054

Standard Tool Kit Includes:
1 - 1.5” x 10’ crushproof hose w/swivel cuff
2 - Straight wand extensions
1 - Curved hand wand w/air flow regulator
1 - 16” floor brush
1 - 16” floor squeegee
1 - Crevice tool
1 - 3” round dusting brush
1 - Universal adapter

Easy to remove and adjust squeegee head assembly – No tools required.

Technical data

<table>
<thead>
<tr>
<th>EVO</th>
<th>315P</th>
<th>415P</th>
<th>429P</th>
<th>415PLT</th>
<th>415S</th>
<th>415ST</th>
<th>429ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tank Construction</td>
<td>Polyethylene</td>
<td>Polyethylene</td>
<td>Polyethylene</td>
<td>Polyethylene</td>
<td>Polypropylene</td>
<td>Steel</td>
<td>Steel</td>
</tr>
<tr>
<td>Vacuum Motor</td>
<td>1,000 WH.S.</td>
<td>1,000 W</td>
<td>1,000 W</td>
<td>2 X 1,000 W</td>
<td>1,000 W</td>
<td>1,000 W</td>
<td>1,000 W</td>
</tr>
<tr>
<td>Waterlift</td>
<td>113”</td>
<td>87”</td>
<td>87”</td>
<td>87”</td>
<td>87”</td>
<td>87”</td>
<td>87”</td>
</tr>
<tr>
<td>Air Volume</td>
<td>124 cfm</td>
<td>101 cfm</td>
<td>101 cfm</td>
<td>202 cfm</td>
<td>101 cfm</td>
<td>101 cfm</td>
<td>101 cfm</td>
</tr>
<tr>
<td>Cord Length</td>
<td>35’</td>
<td>35’</td>
<td>35’</td>
<td>35’</td>
<td>35’</td>
<td>35’</td>
<td>35’</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>18 lbs</td>
<td>25 lbs</td>
<td>45 lbs</td>
<td>50 lbs</td>
<td>40 lbs</td>
<td>41 lbs</td>
<td>50 lbs</td>
</tr>
</tbody>
</table>