Get Ahead of the Competition with Motor City Wash Works

Accelerator™ horizontal top wheel

FEATURES

› Less Than 7 ft. of tunnel length required.
› Electric Drive with optional VFD
› Great cleaning up to 180 cars per hour.
› Designed with single leg support structure
› Color Skinz™ Structure Wrap
› Air cylinder assist helps control steady, safe horizontal surface contact, and rear end chasing for better penetration on the rear of all vehicles.
› High Hood Sensing
› Excellent coverage on low front end vehicles and midway down the rear of SUV’s
› 80”W X 54”Dia. Star Foam™ brush
› Built-in Foam Streamer™ for added show and proper lubrication.

Scan to learn more!
Optional - Open Bed Detector

The Open Pick Up Truck Bed Detector recognizes open pick up truck beds and will retract the brush before it enters the open bed. The best part is that it will allow the brush to wash the front half of the truck, bed mounted tool boxes, and tonneau covers! No other top wheel is as smart!

STEP 1
The Top Wheel washes the hood & windshield.

STEP 2
The Top Wheel continues its path and washes the roof.

STEP 3
The Top Wheel detects the open truck bed and safely retracts.

Standard Components

COLOR SKINZ™
Color Skinz™ structure wrap cleans easily & hides utilities.

WASH MATERIAL
Utilizes our Star Foam™ style wash material.

FOAM STREAMER™
Built-in foam streamer for perfect lubrication.

SPACIAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>ACCELERATOR</th>
<th>INCHES</th>
<th>FEET</th>
<th>MILLIMETERS</th>
<th>METERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel Length</td>
<td>82.00</td>
<td>6.83</td>
<td>2082.8 mm.</td>
<td>2.08 m.</td>
</tr>
<tr>
<td>Tunnel Width</td>
<td>129.00</td>
<td>10.75</td>
<td>3276.6 mm.</td>
<td>3.28 m.</td>
</tr>
<tr>
<td>Unit Height</td>
<td>124 in.</td>
<td>10.33</td>
<td>3149.6 mm.</td>
<td>3.15 m.</td>
</tr>
<tr>
<td>Vehicle Clearance</td>
<td>90 in.</td>
<td>7.50</td>
<td>2286 mm.</td>
<td>2.29 m.</td>
</tr>
</tbody>
</table>

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>ACCELERATOR</th>
<th>WATER</th>
<th>ELECTRIC</th>
<th>PNEUMATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>4 GPM @ 40 PSI</td>
<td>1.5 H.P. - 208/230/460</td>
<td>2 SC FM</td>
</tr>
</tbody>
</table>