WXS Series Extraction Arm

Key Features

- In Keeping With Car-Mon’s Design Philosophy, All Components are Kept out of The Airstream For Smooth and Even Airflow

- Integral Bolt-up Flange Mounting With 360 deg Synthetic Lubristic Bearing Assembly

- Aluminum Construction With Tensioning Adjustments at Articulation Joints

- Omni-Directional Positioning at Receptor, Allowing For Better Coverage Around the Work Envelope

Optional Equipment
- Ceiling or Wall Platform
- Exhaust Fan
- Light Kit
- Light Kit With Fan Starter

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Model</th>
<th>Platform</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Wall</td>
<td>Ceiling</td>
</tr>
<tr>
<td>6&quot;</td>
<td>WXS-120</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8&quot;</td>
<td>WXS-150</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Series WXS fume extraction positioning arm is constructed of tubular sections joined by unobstructed flex hose connections. The arm rotates on a bearing assembly comprised of a non-metallic, lubristic synthetic material. Arms are designed for ceiling or wall mounting to provide source capture for fume removal applications. Available in standard diameters of 6” and 8”. The WXS-120 capable of 12’ extension and the WXS-150 capable of 15’ extension. All arms feature 180 degrees when wall mounted, 360 degrees rotation when ceiling mounted.