IDEAL-PAK VENTED CONE NOZZLE STOPS THE DRIPS AND CLEANS UP FASTER!

STOP THE DRIPS
Imagine not having to wipe off every container, or delaying the release of containers, while the nozzle finishes dripping! Our Vented Cone Nozzles are ideal for filling a wide range of products, thick to thin. It works great on products that have a tendency to string or drip from a capillary nozzle. The stainless steel cone pinches the product off getting rid of the string. The umbrella shape of the stream directs product flow over greater surface area to reduce foaming. Ideal’s Vented Cone Nozzles are an excellent choice for various products including adhesives, asphalts, greases, inks, jellies, mastics, heavy oils or paints, putties, sour creams and stains.

CLEAN UP FASTER
The high quality materials used on this nozzle include product contact parts made from Stainless Steel, Brass, and Teflon. These durable materials and well-engineered design reduce the time it takes to clean!

STANDARD PRODUCT FEATURES
• Angled Cone for Cleaner Filling and Product Cutoff
• Dial-A-Stroke® Adjusts for Different Viscosities
• New J-Clamps for Quick Assembly
• Stainless Steel Cone for Longer Wear
• Vented Cone for Faster Filling
• Vented Cone for Reduced Splashing

CONTAINER SIZE

<table>
<thead>
<tr>
<th>Small Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1/2 Pint</td>
</tr>
<tr>
<td>• Pails</td>
</tr>
<tr>
<td>• Pints</td>
</tr>
<tr>
<td>• Kegs</td>
</tr>
<tr>
<td>• Quarts</td>
</tr>
<tr>
<td>• Drums</td>
</tr>
<tr>
<td>• Gallons</td>
</tr>
<tr>
<td>• Totes</td>
</tr>
</tbody>
</table>

INDUSTRIES SERVED

- Paints & Coatings
- Chemicals
- Lubricants
- Food & Beverage

Options
• Teflon Cone
• Flush Adapter

PRODUCT DATA SHEET
VENTED CONE NOZZLE
FOR LIQUID FILLING MACHINES

MODEL | INLET  | CONE DIAMETER |
-------|--------|---------------|
CN-1020V | 2" T-C | 1.0"          |
CN-1920V | 2" T-C | 1.9"          |
CN-2920V | 2" T-C | 2.9"          |
CN-3420V | 2" T-C | 3.4"          |
CN-3920V | 2" T-C | 3.9"          |
CN-3930V | 3" T-C | 3.9"          |

May be covered by one or more of the following U.S. Patents: #5,505,233, #5,823,406, #6,148,877, #6,595,250