Model 449 CVR Test Measure & Funnel

Application
Provides an accurate standard of comparison for verifying the metered output of liquid dispensing equipment.

Features and Details
- Equipped with a high resolution 3" neck with reducer
- 20 liter capacity
- Used with a mating vapor retention funnel to minimize vapor loss during testing

Materials of Construction
- 300 series stainless steel

Code Compliance
Measurement Canada recognized for retail fuel dispenser test equipment

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Liters</th>
<th>Spout Material</th>
<th>Weight (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>449CVRP200 1M</td>
<td>Test measure</td>
<td>20</td>
<td>N/A</td>
<td>20.0</td>
</tr>
<tr>
<td>449CVRF000 1F</td>
<td>Extra tall funnel</td>
<td>20</td>
<td>Copper</td>
<td>22.0</td>
</tr>
<tr>
<td>449CVRF020 1F</td>
<td>Funnel</td>
<td>20</td>
<td>Copper</td>
<td>14.0</td>
</tr>
</tbody>
</table>

NOTE
This equipment has been evaluated by Measurement Canada for accuracy performance when used to perform inspection of gasoline or diesel related fuel dispensers. The evaluation of equipment includes repeatability, linearity and stability. This equipment has been evaluated and approved to be used in lieu of closed loop testing equipment to reduce vapor loss effects while testing gasoline systems.

NOTE
The Funnel and Prover must be used together to meet Measurement Canada Requirements.