The next generation of EVAP Leak Detection

The MotorVac Cool Smoke™
With New “Cold Smoke” Technology.

The patented ‘Cool Smoke’ process does not use a heat source to generate it’s UV dye enhanced smoke. No heat source means the machine produces a high density smoke immediately. Cool Smoke does not require the use of nitrogen or inert gases, as with competitor’s machines, to prevent possible explosive combustion within the smoke machine.

The MotorVac Cool Smoke unit features a dual mode leak detection feature. Provides the option of testing for leaks with or without smoke at the push of a button.

Additional features include:
- Pressure and vacuum leak diagnostics
- Automatic shut-off
- Easy read flow gauge
- Smoke solution with UV enhanced dye
- Accessory kit
- Powerful 50 watt light to easily locate leaks

Smoke exposes the leak. UV light flouresces dye deposit left by solution.
What’s Included

- UV Dye Enhanced Smoke Solution 200ml/6.8 oz. (PN: 400-1054) - Good for over 300 tests
- EVAP Service Port Adapter Fitting - Used to connect to OBD-II EVAP Systems
- 50 Watt Lamp - Powerful white light makes it easy to find smoke (16 ft/.488 M power cable w/ battery clips)
- Cap Plug Set - Used to plug internal and external openings ranging in size from 1/8” to 4 1/4"
- Cone Adapter - Used to apply smoke into intake and exhaust systems
- Schrader Removal/Installation Tool
- Smoke Diffuser - Used for finding wind and water leaks
- Optional Accessory: UV Phazer NEO - (PN: 413025) High output UV LED

Features

Patented “Cold Smoke” Technology
- Does not use a heat source to produce smoke
- No warm up time, produces smoke instantly
- No risk of explosion/combustion inside unit
- Operates with shop air
- No harmful vapors from burning of oil

Dual Mode Leak Detection
- Test for leaks with or without smoke
- Verify repairs
- Test for leaks during routine maintenance

UV Dye Enhanced Smoke solution
- Leaves a UV dye stain at the source of the leak, eliminates guessing

Automatic Safety Shut Off
- Shuts off the flow of air when the machine is off
- Safe for unattended operation

Pressure and Vacuum Gauge
- Allows for pressure and vacuum decay testing

On Board Storage Cabinet Design
- Allows for convenient storage of all adapters, caps, cones and accessories

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Required voltage</td>
<td>12 Volt DC</td>
</tr>
<tr>
<td>Shipping weight</td>
<td>18.5 Lbs / 8 Kg</td>
</tr>
<tr>
<td>Shipping dimensions</td>
<td>14” x 14” x 12”</td>
</tr>
<tr>
<td>Shipping dimensions</td>
<td>35 x 35 x 31 cm</td>
</tr>
<tr>
<td>Power cord length</td>
<td>10 Ft / 3M</td>
</tr>
<tr>
<td>Supply hose</td>
<td>10 Ft / 3M</td>
</tr>
<tr>
<td>UPC</td>
<td>628604001348</td>
</tr>
</tbody>
</table>

1324 Blundell Rd. Mississauga ON  Tel. 905.615.8620  Fax. 905.615.9745  www.motorvac.com