Leak Detection System
Containing OEM EVAP-Approved Smoke Technology
with UltraTraceUV® Solution

Operator Manual

Rotunda Part No. 218-00035
Manufacturer Part No. WV605FK

USA | Canada Patents • 6,392,227 • 6,439,031 • 6,526,808 • 2,279,147 • 2,394,911 • Int'l Patents Pending
WARNING: TO PREVENT PERSONAL INJURY
AND / OR DAMAGE TO EQUIPMENT

- Three things are necessary for fire: fuel, oxygen, and an ignition source. In working on or near any fuel-related component, always assume flammable fuel vapors are present. Never smoke, carry lighted tobacco, or have an open flame near fuel vapors to avoid potential ignition. The risk of ignition is increased in the presence of oxygen. To further minimize the risk of ignition, we strongly recommend that you utilize an inert gas, such as nitrogen, argon or CO2, when testing the vehicle’s fuel vapor recovery system.

- Use this equipment in the manner specified by the manufacturer.
- Understand operating procedures / Follow all safety precautions.
- Correctly connect power supply to battery and chassis ground.
- Use only OEM-approved UltraTraceUV® Diagnostic Smoke® Solution Rotunda No. 218-00039. Altering the solution; may cause damage to the vehicle being tested; could void the warranty; may cause tester malfunction; may cause damage to property or may cause personal injury.

- Do not use with running vehicle engine.
- Do not perform test near source of spark or ignition.
- Do not leave the tester hoses or power cables connected to the vehicle for extended periods of time if tests aren't being performed.
- The 12V DC battery source you use to power the tester must be in good condition and fully charged.
- Wear eye protection that meets OSHA standards.
- Follow safety precautions when using ultraviolet light source.
- Optimum input pressure for the tester is 100 PSI (6.9 bar), although will operate in a pressure range of 50-150 PSI (3.4-10.3 bar)
- Store and operate the tester in upright position.

✓ Sometimes if too much smoke, or too little, is exiting from a leak; it is easier to see by adjusting the tester’s smoke flow control. After filling the system with smoke on full flow, reduce the smoke flow volume until the smoke becomes even more visible.

✓ Use the combination light supplied, with white-light on, to highlight the smoke exiting a leak. Turn it to UV-light to look for the fluorescent dye deposited at the exact location of a leak. The longer smoke is allowed to exit a leak, the more UV will be deposited. When using an alternate UV light, be sure the UV light includes 400 nanometer (nm) in its ultraviolet range.

✓ When operating the tester in near freezing temperatures, cycle the ON / OFF button 30-seconds ON and 30-seconds OFF for approximately the first minute or two of operation. This will allow the tester to reach operating temperature.

✓ When testing an exhaust system for leaks, it is recommended that the engine be cold - small leaks may be sealed due to thermal expansion.
Thank You and Congratulations! Your LeakFinder® Rotunda 218-00035 tester, which incorporates STAR Diagnostic Smoke® Technology inside, is the simplest and quickest way to find many vehicle system leaks and is the only smoke technology in the world approved by automakers (OEMs).

The patented technology inside your LeakFinder®, including the vapor-producing solution UltraTraceUV®, was designed in collaboration with major OEMs in order to establish a standard for leak detection. It is designed to be safe for vehicle systems and will not void factory warranties.

It is also the only smoke technology in the world that meets SAE INTERNATIONAL Published Papers’ safety standards recommendation to use a smoke machine designed to function with an inert gas (such as Nitrogen, Argon or CO₂) when testing a vehicle’s fuel evaporative (EVAP) system [SAE: 2007-01-1235 & 2008-01-0554].
### Accessories Included

<table>
<thead>
<tr>
<th><strong>UltraTraceUV®</strong> (218-00039)</th>
<th>this patented solution is the only Automaker-approved smoke-producing solution in the world. The solution’s chemistry is specially formulated to withstand vaporization temperatures, is designed not to damage vehicle components and contains a special dye that deposits at the exact location of a leak. Will not harm automotive systems and each bottle will perform approximately 300 full cycle tests. (12 oz. / 355 ml). (Part No. is for one bottle, two bottles included with Tester).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Combination Light</strong> (218-00038)</td>
<td>white light, for easier smoke location and ultraviolet (UV) light, to highlight the fluorescent dye deposited at the exact location of a leak. Also has laser pointer.</td>
</tr>
<tr>
<td><strong>Standard Size EVAP Service Port Adapter</strong> (218-00007)</td>
<td>connects to factory service port on many OBD-II vehicles.</td>
</tr>
<tr>
<td><strong>Schrader Removal / Installation Tool</strong> (218-00014)</td>
<td>fits both sizes of Schrader valves in vehicles with factory OBD-II service port fittings.</td>
</tr>
<tr>
<td><strong>Adapter Cone (standard)</strong> (218-00003)</td>
<td>for introducing smoke into the exhaust system or the induction system. Cone is 1” x 3.5” and 6” long (25.4 mm x 89 mm x 152 mm).</td>
</tr>
<tr>
<td><strong>Adapter Cone (large)</strong> (218-00037)</td>
<td>Cone is 3.5” x 6” and 4.5” long (89 mm x 152 mm x 144 mm). Perfect for introducing smoke into a large intake or exhaust system.</td>
</tr>
<tr>
<td><strong>Cap Plugs Kit</strong> (218-00004)</td>
<td>used for sealing some systems during leak testing.</td>
</tr>
<tr>
<td><strong>Smoke Diffuser</strong> (218-00005)</td>
<td>locates leaks around doors, windows, sunroofs, trunk compartment seals, tail light lenses, etc.</td>
</tr>
<tr>
<td><strong>Inert Gas Pack Kit</strong> (218-00033)</td>
<td>includes preset CO$_2$ regulator with cylinder fitting, pressure gauge, universal push-on female coupler and 20 oz. liquid CO$_2$ cylinder. (Cylinder arrives empty). Performs approximately 25 EVAP full cycle tests per 20 oz. cylinder. Perfect for a moderate volume shop, and portable – too! Cylinders can be locally filled or exchanged with liquid CO$_2$ at larger paintball or welding supplies store.</td>
</tr>
<tr>
<td><strong>Air fitting</strong></td>
<td>Two are supplied. The automotive style fitting is already installed on the tester. The spare fitting is an industrial fitting but also a popular one in some auto facilities.</td>
</tr>
</tbody>
</table>
Initial Setup

1. Pour entire contents of one 12 oz. UltraTraceUV® solution bottle into the smoke chamber.

   NOTE: Use second bottle supplied to regularly maintain at or near FULL mark.

2. If not supplied; install correct air fitting onto the LeakFinder®.

   NOTE: Your LeakFinder® is now ready for operation.
Quick Start Guide

Do One of the Following:

1. Connect to workshop air for general purpose leak testing (e.g. intake/vacuum systems, exhaust systems, wind/water leaks).

Or

1. Regulate nitrogen from 50 to 150 PSI (3.4 bar ~ 10.3 bar)
   Connect to Nitrogen, or other inert gas, when testing fuel evaporative (EVAP) system.

Or

1. Inert Gas Pack Kit
   When filled with liquid CO2 will perform approximately 50 EVAP tests.
Before using the smoke machine to look for engine vacuum leaks, understand that there are allowable leak sources in the intake system that can cause a false failure.

NOTE: The intake manifold is allowed to leak up to 1000 cc/min. (1 Liter/min.), which can easily be verified with this tester’s flow meter since 1 liter/min. is a .030” leak size (between the .020” and .040” mark on the flow meter) while on TEST mode. In addition; smoke emitting from the ETL, or MTB plates and bearings, EGR valve, IAC valve, and IMRC bushings is considered normal.

2. > Connect red clip to 12V-DC power.  
> Connect black clip to chassis ground.  
> Green light will turn <ON>.  
> A blinking green light indicates a weak battery.

3. > Use cone to access intake system and connect smoke supply hose to cone.
4. > Position to SMOKE (full flow).

> Press START button.
> Green and red lights are <ON>.
> 5-minute timer.

5. > Use white light to find the smoke.

> Use UV light and yellow glasses to find the dye.
Other Leak Samples

LeakFinder® can be used in virtually any vehicle low pressure system suspected of having a leak, such as; intake / induction, intercooler and turbocharger, vacuum, exhaust, EVAP and even wind/water leaks. Can also be used to verify air solenoid functions and test components prior to assembly.

**Exhaust**

![Image of exhaust leak detection with dye deposition]

**Fluorescent Dye Deposit**

The UltraTraceUV® smoke solution contains a special ultraviolet-activated fluorescent dye that deposits at the exact location of a leak. Use the UV light provided to highlight the dye.

- **The longer the smoke is allowed to exit a leak, the more dye will be deposited.**

- **This technology has been designed so that the dye deposits only if there is pressure-differential.** So for instance; the dye will deposit when exiting a leak but will not deposit during a wind and water leak test.
**Wind and Water Leaks**

1. Set vehicle’s climate control to ‘Fresh Air’ *(not to re-circulate)*. Set blower on full speed.
   > *This creates positive cabin pressure.*

2. Connect supply hose nozzle to Smoke Diffuser.

3. Lay smoke path along seals.

4. Look for smoke disturbance indicating a leak.

   ![Image of smoke disturbance](image1)

   *No smoke disturbance means ‘No Leak’*

   ![Image of smoke disturbance](image2)

   *Smoke disturbance pinpoints the leak*
Control Valve Overview

**TEST:** Delivers non-smoke air and a very accurate flow meter reading. This setting is for determining if a leak exists and how large it is.

**SMOKE:** Delivers maximum smoke volume.

**FLOW CONTROL:** Controls smoke volume.

> Locating the leak source is sometimes easier with less smoke volume. First, fill system with smoke then reduce volume.

*Note: Flow Control does not affect delivery pressure; it only affects flow volume.*
Flow Meter Overview

A flow meter ball indicating flow means there is flow going into (or through) the system being leak-tested. This is normal while the system is being filled. If flow meter indicates flow after the system is filled, this indicates a leak. The higher the ball is in the flow meter, the larger the leak size. No flow indicates no flow through the system, or no leak.

**Leak Size Reference Points:**
The flow meter has leak size reference points which quantifies the leak size in the system being leak tested. The .010”, .020” and .040” reference points are equivalent to leaks of those sizes in the EVAP system being tested.

Once the system is filled (either in TEST or SMOKE setting) and the flow meter ball stops descending, compare the level of the ball with the reference points in order to determine a leak size or pass/fail.
> Above reference point = FAIL.
> Below reference point = PASS.

> The flow meter is most accurate when the tester’s Control Valve is in TEST setting.
EVAP Tech Tip

ALL TESTS WITH THIS TESTER ARE PERFORMED WITH THE VEHICLE’S ENGINE TURNED OFF!

Do One of the Following:

1. The flow meter is active in the SMOKE and TEST positions of the Flow Control Valve. However, for the most precise quantifying of a leak size use the TEST position in either of these two methods.

   A. Fill system in TEST (no smoke) setting until flow meter ball stops descending. Position the flow meter’s red flag so that it aligns with the flow meter ball position. Compare flow meter ball position with flow meter’s Leak Size Reference Points. If the leak size is unacceptable and leak testing is required; set control valve to SMOKE setting, introduce smoke and look for smoke or dye to find the leak(s).

   Or

   B. To save time; fill system in SMOKE (full open) setting until flow meter ball stops descending. Be sure the LeakFinder® is still <ON> and immediately position control valve to TEST, for a more accurate flow meter reading. Be sure ball has stopped descending and compare flow meter ball position with flow meter’s Leak Size Reference Points.

    > Above reference point = FAIL.
    > Below reference point = PASS.

    If the leak size is unacceptable and leak testing is required, then time will have been saved because you will have already filled the EVAP system with smoke. Now position the control valve again to SMOKE and continue to introduce smoke while looking for smoke or dye at exit points.

NOTE: When testing a closed system, such as the EVAP system, it is best to purge the ‘non-smoke’ air out of the system by leaving an opening in the system being filled (e.g. EVAP vent). Close the system once smoke exits that opening and continue to fill with smoke. This quickly fills the system with smoke.
Technical Specifications

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>Solution Max. Volume</th>
<th>Supply pressure</th>
<th>Supply volume</th>
<th>Smoke supply line</th>
<th>Power supply line</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>13.5 in. (34 cm)</td>
<td>12 oz. (355 ml)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length</td>
<td>13 in. (33 cm)</td>
<td>13.0 in. H₂O (0.032 bar)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>9 in. (23 cm)</td>
<td>10 liters per minute</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>10.5 lb. (4.8 kg)</td>
<td>8 feet (2.4m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shipping weight</td>
<td>13.5 lb. (6.1 kg)</td>
<td>8 feet (2.4m)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>12 volts DC</td>
<td>15 amps.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: A common question asked is if one can use a very basic generic mineral oil or ‘baby oil’, in the LeakFinder® to create the smoke vapor.

Your LeakFinder® will create smoke vapor with generic mineral oil or baby oil. This is not recommend and will void the LeakFinder® warranty. The patented UltraTraceUV® smoke solution supplied with your LeakFinder®; will perform hundreds of tests (is very economical to use); is the only solution in the world approved by the OEMs; and will not void any vehicle factory warranties. Plus you have the added benefit of the trace dye that marks the exact location of a leak, increasing diagnostic accuracy. UltraTraceUV® solution is not a “generic” mineral oil. In fact, generic mineral oils are not intended for this type industrial use. The generic mineral oils break down, evidenced by its foul odor and they could damage vehicle components and void factory warranty.
Troubleshooting Guide

Two lights on the control panel double as diagnostic lights.

<table>
<thead>
<tr>
<th>Green</th>
<th>Red</th>
<th>Interval</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td>Blinks: 1 per second</td>
<td>Insufficient battery power</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>Blink simultaneously: 1 per second</td>
<td>Bad ground or power connection at smoke canister</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>Blink simultaneously: 4 times per second</td>
<td>Bad ground at smoke canister or open heating circuit</td>
</tr>
<tr>
<td>✓</td>
<td>✓</td>
<td>Blink alternately: 1 per second (System shuts down)</td>
<td>Bad ground or circuit board failure *</td>
</tr>
</tbody>
</table>

* If circuit board failure occurs, first disconnect power to your Tester for 10 seconds and reconnect. If failure code occurs a second time, disconnect Tester and contact Authorized Dealer.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Likely Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The green power indicator lamp on the Tester does not turn ON.</td>
<td>1. The power cables are reversed.</td>
<td>1. Correctly position power cables.</td>
</tr>
<tr>
<td></td>
<td>2. Poor power-supply cable connection.</td>
<td>2. Secure the connection at the positive terminal and chassis ground.</td>
</tr>
<tr>
<td></td>
<td>3. Battery providing power is too weak.</td>
<td>3. Verify the battery is in good condition and fully charged.</td>
</tr>
<tr>
<td>There is no air or smoke coming out of the supply hose.</td>
<td>1. Flow Control valve is closed.</td>
<td>1. Open flow control.</td>
</tr>
<tr>
<td></td>
<td>2. Bad power-supply cable connection.</td>
<td>2. Secure the connection at the positive terminal and chassis ground.</td>
</tr>
<tr>
<td></td>
<td>3. Battery providing power is too weak.</td>
<td>3. Verify the battery is in good condition and fully charged.</td>
</tr>
<tr>
<td></td>
<td>4. Air supply to tester is insufficient.</td>
<td>4. Check for sufficient air supply.</td>
</tr>
<tr>
<td>Very little smoke coming out of the smoke hose or oil dripping from the smoke hose.</td>
<td>1. There is too much smoke condensation inside the smoke supply hose.</td>
<td>1. Position the hose lower than the Tester. Set control valve to TEST and turn Tester &lt;ON&gt; for one cycle, or until oil has drained from hose.</td>
</tr>
<tr>
<td></td>
<td>&gt; This usually does not indicate a failure.</td>
<td></td>
</tr>
</tbody>
</table>

12
Warranty | Technical Support

Worldwide Vapor, Inc.

LIMITED TWO (2) YEAR WARRANTY
LeakFinder® Rotunda Models 218-00035 & 218-00036

Worldwide Vapor, Inc. Warrants To the Original Purchaser; under normal use, care and service, Tester shall be free from defects in material and workmanship for TWO YEAR from the date of original invoice.

Seller's obligations under this warranty are limited solely to the repair or, at Seller's option, replacement of or refund of the original purchase price for, Equipment or parts which to Seller's satisfaction are determined to be defective and which are necessary, in Seller's judgment, to return the equipment to good operating condition.

Repairs or replacements qualifying under this Warranty will be performed or made on regular business days during Seller's normal working hours within a reasonable time following Buyer's request. All requests for warranty service must be made during the stated warranty period.

For Technical Support
1-888-822-8832 (Opt. #2)
Mon.-Fri. 8:00am to 3pm Pacific Time
TechSupport@vacutec.com

To order smoke solution fluid or accessories contact:
Rotunda at 1-800-ROTUNDA (1-800-768-8632) Option #2
or from PTS home page click on Rotunda then GSE.

Rev. 28 June 2011