

SMOKE PRO®

PORTABLE LEAK DETECTOR

SMOKE PRO® PORTABLE LEAK DETECTOR™ GO WHERE THE WORK IS



Drastically Reduce Diagnostic Time

- Quickly find all leaks
- Measures leaks as small as 0.010"
- Diagnose an entire system using one button and one knob in a single test
- Reduce difficult diagnostics from hours to minutes

Eliminate ComeBacks / Reduce BuyBacks

- Reduce warranty claims
- Pressure decay / leak down test verifies repairs are 100% complete
- Dual operating modes: smoke or air-only cycle
- Smoke fluid contains no dyes/ contaminants

Compact, Portable Design

- Built-in Micro Compressor
- Eliminates need for air lines or gas tanks
- Test vehicles across the service bay or across the lot



MADE IN

CALIFORNIA
USA

REDLINE
DETECTION.COM

+1 714-451-1411 | www.RedlineDetection.com

95-0070

SMOKE PRO®

PORTABLE LEAK DETECTOR

95-0070 Smoke Pro® Portable Leak Detector™

Simply the most technologically advanced smoke machine, Portable Leak Detector™ comes with its own onboard micro air compressor, eliminating the need for shop air or inert gas tanks.

Whether a repair job is across the service bay or across town, A Portable Leak Detector™ lets you go where the work is!

Patented smoke technology allows leading technicians to utilize a smoke or an air/gas only cycle -- mandated or recommended by EV/Hybrid manufacturers for testing battery compartments.

- Built-in Micro Air Compressor: 100% Duty Cycle
- Eliminates the Need for Shop Air or Gas Tanks
- Quickly Detects Leaks Down to 0.010"
- Dual Operating Modes: Smoke & Air-Only Cycle
- Variable Flow Control
- Pressure Decay/Leak Down Feature
- Compact, Lightweight Design (11 lb.)
- Safe: No Glow Plug
- No Nitrogen Required
- Full Accessory Kit with Storage Case
- Additional Accessories Included:
 - XL Truck Exhaust Cone
 - Universal Filler Neck Connector
 - EasyEVAP Capless Adapter
 - Extra Smoke Agent
- Pays for Itself in Less Than 30 Days



MADE IN

CALIFORNIA
USA

Go Where The Work Is

REDLINE
DETECTION.COM

+1 714-451-1411 | www.RedlineDetection.com