

TECHNICAL BULLETIN SAVE TIME. MAKE MORE MONEY.



Product Information

Part Number: 95-000B

The OEM Approved Smoke Pro Total Tech Diagnostic Leak Detector® is the world's best-selling diagnostic leak detector, and guaranteed to be the most profitable tool you will ever own. Smoke Pro® gives technicians full-featured diagnostic capabilities to detect, locate, and repair leaks in sealed systems. This compact, yet powerful machine not only finds more repair jobs, it helps you sell those repairs to your customers.

FIND ALL TYPES OF LEAKS

- Vacuum leaks
- EVAP (fuel vapor recovery)
- Exhaust leaks
- Seals, gaskets, brake vacuum hoses
- Cooling systems
- Oil, wind and water leaks
- Diaphragms
- Central locking and much more

Find More Repair Jobs

Find leaks and sell the repair to your customer with visual confirmation.

Greatly Reduce Diagnostic Time

One simple connection diagnoses an entire system in seconds so that technicians can repair more vehicles in less time.

Improve Accuracy of Repairs

Eliminate comebacks by verifying that leaks are repaired completely.

Pays for Itself in Less Than 30 Days

With this tool, garage owners expedite diagnostics, improve accuracy in repairs, heighten customer satisfaction, and increase profits, making Smoke Pro® the most valuable tool in any repair shop.



REDLINE
DETECTION.COM

www.RedlineDetection.com

+1.714.451.1411



MADE IN

CALIFORNIA
USA



EQUIPMENT THAT WORKS **TOTAL** AS HARD AS YOU DO. **TECH**



Part Number : 95-000B

KIT INCLUDES:

OEM-Approved Smoke Agent, Halogen Inspection Light, Shrader Valve Removal Tool, Hex Key, Exhaust Cone Adaptor, EVAP Service Port Adaptor, Cap Plug Kit, Durable Storage Case

Dimensions	5.5 in. x 6 in. x 11 in. (14 cm x 15 cm x 28 cm)
Diagnostic Leak Detector Weight	6.5 lbs. (3 kg)
Minimum Operating Temperature Range	0°F (-18°C)
Smoke Chamber Assembly	Billet Aluminum / Bolted
Smoke Chamber Warranty	Lifetime
Maximum Operation Humidity	No Limit
Maximum Operating Humidity	No Limit



www.RedlineDetection.com

+1.714.451.1411

