

Diagnostic Smoke Leak Detector Kit

The Laser 8831 smoke machine is designed to produce smoke and allow it to be delivered, in a controlled manner, to pipe work etc. to help in the identification of otherwise hard to find leaks. Ideal for helping to find leaks in inlet manifold pipe work, plenum tubes, turbo pipes, intercoolers & pipes, exhaust systems, EVAP systems, engine breather pipes and vehicle door seal*. Includes expandable bungs and rubber cones for easy sealing. Can be used with Laser Turbo system tester set (Part No. 7981). *For vehicle door seals use outside of the vehicle with heater fans on full inside the car.



Additional Information

- Use to generate smoke in a controlled manner to search for air & vacuum leaks.
- Supplied with built in pressure gauge, adjustable pressure regulator and flow gauge to allow the system being tested to be pressurised where required.
- Designed to be powered by 12V vehicle battery. Max: 5.5 amps draw.
- Max working pressure 0 to 18psi, supplied with 2 inflatable bungs, 3 conical rubber bungs, bayonet style cooling system adaptor.
- Generates smoke using smoke machine oil or commercially available baby oil. Use in a well-ventilated area.

<http://lasertools.co.uk/product/8831>

