

Draper Expert Smoke Diagnostic Machine with Turbo / EVAP / Leak Detection

STOCK No. 94079 **BRAND** Draper Expert

BARCODE 5010559940790

WARRANTY 12 months parts and labour



FEATURES

- Switch between turbo and EVAP
- Variable safe pressure regulator and airflow control
- Oil level window
- Air and smoke mode
- Supplied in a storage case with a range of accessories

DESCRIPTION

This smoke diagnostic machine for turbo and EVAP systems is a huge time saver, efficiently pinpointing leaks throughout all car systems and delivering fast test results. It is easy to use, able to switch effortlessly between turbo and EVAP testing. It uses mineral oil and workshop air to generate smoke to detect leaks while connected to the vehicle. The machine features variable air/smoke pressure control, an easy to read test pressure gauge and oil level indicator. For maximum efficiency it has a five-minute duty cycle which ensures the device runs for longer. The unit can run up to 20psi (turbo mode) and 0.75psi (EVAP mode) and there is a safety cut-off, so it can operate without risk of blowing the seals. The machine is compact, lightweight and connects to a 12V vehicle battery. Supplied inside a convenient case packed with accessories including 23 plastic plugs, a 31-81mm cone adaptor, battery cable with crocodile clips, a smoke outlet hose, an air intake adaptor, hook and EVAP service kit.

CONTENTS

- 1 x Air intake adaptor
- 1 x Hook
- 1 x Smoke outlet hose
- 1 x EVAP service tool kit
- 1 x Cap plug kit
- 1 x Battery cable
- 1 x Standard cone adaptor

Link to product - drapertools.com

SPECIFICATIONS

| | |
|----------------------------------|-----------------------------|
| Voltage | 12V DC |
| Pressure | 3-20psi |
| Pressure (EVAP mode) | 0.75psi |
| Operating temperature | 0°F to 140°F |
| Generator protection temperature | 239°F |
| Vapour output hose | 3m |
| Operating mode | Smoke 5 min cycle/air cycle |
| Weight | 4.5kg |

DOCUMENTS



Instruction Manual



Parts Listing



Declaration Of
Conformity UK CA



Declaration Of
Conformity CE