WV711 CACUTES Smart Pressure[®] Diagnostic Smoke[®] Machine

Find <u>All</u> High Pressure Leaks with Smart Pressure[®] Technology and UltraTraceUV[®] Dye.

The Smart Pressure® Diagnostic Smoke® Machine is a full featured leak detector, specially designed for turbocharged vehicle systems.



The WV711's Smart Pressure[®] technology produces the densest visible smoke vapor over the unit's *entire* range of operating pressure. Smart Pressure[®] technology software electronics prevents thinning of smoke density that occurs when conventional units are set at high pressure. A denser smoke vapor means it's easier to see at leak points. It also means a faster UltraTrace**UV**[®] dye deposit at the exact location of the leaks, which is essential for high pressure leak testing! You simply can't find all the leaks without it!

Kit Contents



WV0716UV The (2) bottles of UltraTraceUV[®] smoke solution included performs hundreds of tests.



Included

WVA-065 Combination white/UV/laser light helps find exiting smoke and UV trace at exact leak locations.



WVA-073 Wireless remote



WVA-092 VW Turbo Adapter with male quick-connect



WVA-091 Turbo Adapter Set; 35mm to 105mm, in 5mm increments



WVA-095 Female quick-connect 'plug'; connects to a WVA-091 adapter so it can be used as a 'blug'

WV711 Smart Pressure[®] *Diagnostic Smoke*[®] Machine

Technical Specifications:

- Dimensions
 h: 14.5" (36.8 cm)
 w: 13.75" (34.9 cm)
 d: 10" (25.4)
- Weight
 17 pounds(7.7kg)
- Power 12 Volt DC or 110-220V AC
- Inlet Pressure
 50-175 psi (3.5-12 bar)
- Inlet Gas Source
 Workshop Air
 Any Inert Gas Source
- Output Pressure
 3-43.5 PSI
 (207 mbar-3 bar)
- Flow Rate 0-20 LPM
- Not for EVAP Testing



Smart Pressure[®] Technology Features

- Contaminant-free UltraTraceUV^e dye solution marks leak spot: essential for high pressure testing
- Easy Digital Pressure Setting: no need to fumble with analog regulator



- Selection Modes: digital display shows pressure in PSI/bar and flow in LPM
- Quantifies Leak: with pressure-decay as well as leak flow rate, regardless of pressure setting
- Flexible Gas Source: use with workshop air or any inert gas
- Self-Calibrating

Applications

- Designed for turbocharged vehicles: tests entire turbo system
- Tests virtually all pressure systems (Do not use on EVAP System)

Smart Pressure[®] technology, along with UltraTrace**UV**[®] Dye, provides superior high pressure leak location. Excellent smoke density is maintained throughout the unit's full operating pressure range. The UltraTrace**UV**[®] Dye deposit is ESSENTIAL for marking leak locations in high pressure applications.







