

WIRELESS EXHAUST TESTING



V-GAS (Shown)
Wireless Exhaust
Gas Analyzer

V-GAS is available as 4-gas (CO, CO₂, HC and O₂) and 5-gas (NO) analyzer. V-GAS meets or exceeds all top international specifications (OIML Class 0 and 1, BAR 97, ISO 3930) for any kind of automobile engine. Windows®-compatible GasPC software provides full monitoring and management of the test. Fit for heavy-duty idle and loaded test cycles on any kind of gasoline engine. Very fast 1 minute warm-up time. Reliable gas sampling and filtration system.

A rechargeable power supply and wireless communication to a PC allows the ultimate in testing flexibility.

Weight: 7.7 Pounds



Partial flow opacity meter for diesel engine emissions testing on cars and light trucks and heavy duty commercial vehicles. Complies with most important standards worldwide like ISO 3173, and ISO 11614. Does not comply with SAE J 1667 at this time. Rechargeable power supply and radio communication with a PC make the machine easy and safe to use, even during roadside operations. The V-Smoke performs all measurements required by the typical Diesel emission test procedure: opacity, engine speed, oil temperature, etc. Data are available for remote sending for display, storage, printing-out, etc. Automatic zeroing and software-supported calibration. A rechargeable power supply and wireless communication to a PC allows the ultimate in testing flexibility.

Weight: 7.7 Pounds



V-Smoke (Shown)
Wireless Opacity Meter

Optional Equipment	V-GAS	V-SMOKE
Nox	M022-52	n/a
Inductive RPM Probe	X008-P1	n/a
PC Software	VP961-30	VP961-50
110/220/240 AC Power Adapter	VP703-20	VP703-20
Radio Communication Interface	VP788-0C	VP788-0C
Radio Frequency RPM Probe	VP607-20	n/a
Oil Temperature Probe	VP711-28	VP711-28

Wireless communication to a PC for the ultimate in testing flexibility

Optional Oil Temperature Probe

PC Software Available

Optional Radio Communication interface for your PC

Unique Stand Available

110/220/240 Volt AC Power Supply is available