



The **Altus AP1534** is a combined 4-gas analyser (AP1544) and smoke meter (AP1554).

It can operate as a stand alone unit or can be integrated in the Altus Atlas test lane software for passenger cars or heavy vehicles.

The AP1544 gas analyser and AP1554 smoke meter are standard supplied with sample probe and oil temperature sensor. A RPM inductive clamp is included with the gas analyser. A RPM piëzo clamp is included with the smoke meter.

Standard features:

- 6 large LED displays
- 8 'easy to operate' front keys
- Integrated thermal printer
- Simple test routines
- RPM and oil temperature measurement

Ranges and Resolutions AP1544 Gas Analyser:

Carbon monoxide CO	0-10 % vol Resolution: 0.01 % vol
Carbon dioxide CO ₂	0-20 % vol Resolution: 0.1 % vol
Oxygen O ₂	0-25 % vol Resolution: 0.01 % vol (O ₂ < 4 % vol) Resolution: 0.1 % vol (O ₂ ≥ 4 % vol)
Hydro carbon HC	0-10000 ppm vol Resolution: 1 ppm vol
Lambda	0.5 – 9.999 Resolution: 0.001
RPM	400 – 10000 1/min Resolution: 10 1/min
Cell temperature	0 °C – 150 °C Resolution: 1 °C

Ranges and Resolutions AP1554 Smoke Meter:

Opacity	0-99.9 % / 0 – 9.99 m ⁻¹ Resolution: 0.1 % / 0.01 m ⁻¹
Oil temperature	0 °C – 150 °C Resolution: 1 °C
Cell temperature	0 °C – 150 °C Resolution: 1 °C
RPM	300 – 9990 1/min Resolution: 10 1/min

Options:

- Trolley for AP1534
- NOx sensor kit
- Electronic RPM adaptor



AP1544 Gas Analyser



AP1554 Smoke meter

Meets the internationally recognized
MID 2014/32/EU (OIML R99 class 0)
requirements.

Also available: Model **AP1564** stand alone smoke meter
Headlight tester

Technical specifications are
subject to changes without notice.

Diagnostic equipment for specialists!



Altus-Escon-Company BV
Drachmeweg 26
NL-2153PA Nieuw Vennep
Netherlands

altesco
altus-escon-company
altus-escon-company
altus-escon-company

www.cvbip.com
info@cvbip.com
Tel: +62 (21) 5568 9528
Hotline: +62 811 9126 268

Altus AP1534 - CE 20180301

Certified:
ISO 9001:2008 & ISO 14001:2004