

CAP3500

Emission Test Station | Workshop



Capelec[®]
Ergonomics Efficiency Simplicity



Wireless & tablet control station to test exhaust pipe emissions (automotive, trucks & motorcycles)

Multi-fuel

- **DIESEL** | Opacimeter, Opacimax, Opacinox
 - **PETROL** | Gas analyser
 - **DIESEL-PETROL** | Combined
-
- Four gas analyser & opacimeter
 - Tablet (8")
 - Software: S3500
 - Wireless connection via Bluetooth
 - Compact design
 - On line assistance
 - Oil temperature probe
 - Secure data protocol: OTC Lan, GIEG Lan
-
- **Available Options:** EOBD Scantool, fixed base, brackets, EURO5-6 cell, protective cover, customised totem

MADE IN FRANCE



GAS ANALYSER | CAP3010
PETROL & LPG ENGINES

- Comply with: OIML R99 Classe 0, ISO 3930 et BAR97
- Bench: HC, CO, CO₂ & O₂
- RPM: 0 to 9999 rpm
- Pre-heating time: 5mins at 20°C
- Power Supply: 115-230V 1.5A
- Automatic neutral

- **Dual mode: Gas check, technical inspection**

OPACIMETER | CAP3030
DIESEL ENGINE

- Light & robust
- Opacity curve display check
- Auto adjustment & calibration
- Wireless transmission
- Dirt reduction feature
- Auto calibration

OPACIMETER | CAP3040
DIESEL ENGINE

- Wheel base
- EURI5-6 Compliant
- Opacity curve display check
- Auto adjustment & calibration
- Wireless transmission
- Dirt reduction feature

OPTIONS

CAP1320 | IR Temperature Probe
CAP8520 | RPM
CAP4250 | EOBD I.V, HDV
CAP1XXX | Protective Cover
PRO3017 | 4 Wheels Base

VERSIONS

CAP3500EXGO | Opacimeter & Gas Analyser
CAP3500EXGM | Opacimax & Gas Analyser
CAP3500EXGN | Opacinox & Gas Analyser
CAP3500EX G | Gas Analyser
CAP3500EX O | Opacimeter
CAP3500EX M | Opacimax
CAP3500EX N | Opacinox

APPLICATIONS

SR/V/F9-1
SR/V/F9-2
SR/V/F9-3
MID
NFR 10025



CAP3500
Tablet



CAP1320
IR non intrusive
temperature probe



CAP3500
Wheel base



CAP3030
Opacity cell



CAP3040
Opacimax



CAP4250
EOBD scantool

Rent this Emissions Tester for:

£35.00 ^{+VAT} per week

(5 year agreement, includes calibrations & maintenance)

Purchase this Emissions Tester for:

or

£4485.00 ^{+VAT}