

# CAP3600EX-G

Gas analyser



Used in workshops and automotive inspection centres, the CAP3600 G is a new generation of gas analyser, ergonomic, efficient and connected.

The gas analyser checks the emissions of petrol vehicles.

- Touch screen (21' or 27')
- Software: S3600
- Wireless connection to peripherals
- PC interface
- Compact totem
- Remote control
- Data security : OTC Lan | GIEG Lan
- Options: mobile base, remote control, infrared thermometer, protective cover



## OPTIONS

- CAP1330 | IR Thermometer
- CAP1000 | Remote control
- CAP4350 | EOBD reader
- CAP8520 | Revolution counter, RPM
- CAP8533 | Vibration Tachometer, Thermometer
- CAP1XXX | Protective cover
- PRO3030 | Deported gas probe support
- CAP3600MNOX | 5 gas, Nox

## SPECIFICATIONS

- Standards: OIML R99 Class 0, ISO 3930 and BAR97
- Dual mode: diagnostic and vehicle inspection
- Measurement of the concentrations of : Hydrocarbon (HC), Carbon Monoxide (CO), and Carbon Dioxide (CO<sup>2</sup>)
- Management of O<sup>2</sup> sensors
- Management of NOx sensors
- Pre-heating: < 9 minutes at 0°C (1 minute minimum) for optimum performance
- Revolution counter 0 to 9999 rpm
- Oil temperature 0 to 150°C CO correction: 0 to 10%.
- Lambda Coefficient: 0 to 9.99

## NORMS

- MID | Directive 2014/32/UE  
OIML R 99  
ISO 3930  
BAR97 (bench)
- ASA Net  
AWS  
GIEG Lan  
OTC Lan



*CAP1000  
Remote control*



*CAP8533  
Vibration and  
battery revolution  
counter*



*Touch screen*



*CAP3010  
Gas analyser  
module*



*CAP8520  
Revolution counter*



*CAP4350  
EOBD reader*

[www.capelec.com](http://www.capelec.com)

1130 rue des Marels | Parc Eureka | 34000 Montpellier | France | Tel (33)4 67 156 156 | Fax (33)4 67 224 224