



FREE iPad Mini

**With every purchase
of a testo 340**

testo 340 for Diesel Emissions

The Versatile combination options of the different gas sensors in testo 340 offer you the highest level of flexibility in measurements on Diesel emissions.

- Measuring range extension for unrestricted measurement at high gas concentrations
- Flue gas analysis with up to 4 gas sensors – freely configurable
- Large selection of probes
- Convenient measurement data management

For the months of June and July if you purchase a testo 340 gas analyser you will receive an ipad mini. Keep for yourself or use as a gift!

Find out more about how the testo 340 can work over leaf.

Contact Gastech for further information and pricing / www.gastech.com.au / 08 6108 0000 / info@gastech.com.au

FREE iPad Mini with every purchase of a testo 340

Versatile combination options of the different gas sensors in testo 340 offer you the highest level of flexibility in measurements on stationary engines:

Separate NO and NO₂ measurement

The real NO_x value is measured with the sensor combination of NO and NO₂. In gas engines, the NO₂ component of the NO_x value can fluctuate greatly, so separate measurement of both gases is necessary for correct NO_x values.

Measurements even at high CO concentrations

Even at unexpectedly high concentrations (up to 50,000 ppm), automatic dilution of the sensor with fresh air allows measurements even when the engine status is undefined, without negatively influencing the life expectancy of the sensor.

Special flue gas probes for industrial engines as accessories

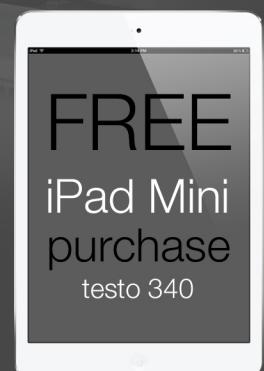
These probes are highly heat-resistant and are specially designed to compensate different pressure conditions, for example in measurements before and after the catalytic converter.

Engine-specific parameters

The most important parameters for industrial engines such as O₂, CO, NO, NO₂, NO_x and Lambda can be displayed simultaneously

Testo 340 Diesel Kit includes:

- testo 340 digital emission analyser equipped for O₂, CO, NO, NO₂ (NO_x)
- Exhaust probe with thermocouple (335mm long, Max. operating Temp. +1000°C)
- Power Supply
- User Friendly Software
- Robust Carry Case
- **2 Year Warranty**



Conditions:

Place an order for a testo 340 before 31st July 2014
to receive an iPad mini valued at \$349.00 1 iPad per 340 purchased