



Compatibility



Description

The universal tachometer TB8800 allows simple and precise measurement of the number of revolutions and the oil temperature of all vehicles with diesel or gasoline engines.

The equipment can operate autonomously because it incorporates a display or PC connection via RS232, USB or Bluetooth (optional).

Specs

- ✓ Connection for induction clamp
- ✓ Two independent rpm measurement channels
rpm boost output
- ✓ Selection of motor type between 2 / 4 strokes
- ✓ Selection of the numbers of cylinders between 1 and 12

Optional Equipment

Optional equipment

Probe antenna motor

Universal magnetic probe for light vehicles

Magnetic probe for motor



Supply extensor cable 2 m



Supply extensor cable 6 m



Lighter power supply cable

AC USB adaptor



Connection cable RS 232



Extensor cable for rpm sensor



Extensor cable for temperature probe PT100

Magnetic sensor by accelerometer



Standard Equipment

- ✓ Universal tachometer TB8800
- ✓ USB connection cable with the PC control
- ✓ Supply cable in conjunction with the RY8800/A/USB
- ✓ Transport suitcase

Technical Data and Dimensions

Measure	Range	Resolution
Resolution	200 - 19,990 rpm	10 rpm
Temperature	0 - 200 °C	1 °C
Power Supply		from 10 to 34 VDC
Supply possibilities		Vehicle battery Lighter (optional) AC adaptor (opcional)
Consumption		0.5 A
Dimensions and weight		200 x 120 x 45 mm 500 g