

Universal Tachometer TB8800





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 autonomosly** 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

-qo.p
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 ℃
Power Supply		from 10 to 34 VDC
Supply posibilities		Vehicle battery Lighter (optional) AC adaptor (opcional)
Consumption		0.5 A
Dimensions and weig	ght	200 x 120 x 45 mm 500 g