

A2106 Advent Diesel Engine Handheld Tachometer

Advent Diesel Engine Tachometer is Ideal for checking fast idle & maximum governed speeds

Hands free operation mode

Range of Injector pipe Transducers available for 4.5mm - 10mm dia. Pipes



The **A2106 diesel Tachometer** is an ideal test Tachometer for most diesel engine applications, it functions with all types of Diesel engines (where exposed injector pipes exist). The speed is sensed by a transducer clamped around an injector pipe, the correct size sensor is required for each pipe diameter.

Automatic Measurement - Auto switch off

The units operate continuously once powered on, measurement will be automatic while speed pulses are being received from the Transducer, after approximately 5 minutes of inactivity the instrument switches off.

Inverting display

This unique feature allows the Tachometers to be used through 180 degrees rotation, providing easy readability in difficult applications.

Maximum revs capture mode

Allows the user to take “single shot” peak speed checks on machines with automatic overspeed governors and centrifugal clutch checking, the actual maximum speed is held in the display.

Features

- Ideal for checking fast idle & maximum governed speeds
- Speed range 60 - 8,000 rpm
- 1 rpm resolution
- Ideal for most 4 Stroke and 2 Stroke Diesels
- Range of Injector pipe Transducers available for 4.5mm - 10mm dia. Pipes
- Reversible display
- Hands free operation mode
- Inverting display adds versatility