

- Advanced Technology
- Laser beam ensures easy positioning for non-contact measurements
- Measures up to 2 metres from subject
- Ergonomic Design
- Can measure machine speeds from outside safety guards
- RPM and Linear Speeds



Advanced laser tachometers for contact and non-contact measurement of speed.

The use of a high-visibility red spot laser beam provides superior performance to traditional type tachometers.

The instruments are supplied with contact adapters, reflective tape, batteries and carry case.

Fully featured model with maximum flexibility and 0.001 resolution. Can record revs per minute or revs per second by both contact and non-contact. Special memory functions including a unique dual time-base for high speed data grabbing.

Time interval mode for reciprocal speeds and cycle timing. Other features include revolution count and linear speed in metres, yards or feet with last reading hold and auto

memory retention of last selected function mode. True moving average of last 8 readings.

Dimensions: 215 x 38 x 40mm

Weight with batteries: 170g

Speed Range: 3 - 99,999RPM

Accuracy: 0.01% +/- 1 digit

Power Source: 4 x AAA alkaline batteries.

Also Available:

Standard Unit

*Order Code **LSR:102***

Entry level laser tachometer with 0.01 resolution. Records RPM and linear speed in Metres/min.

Consumables:

Reflective tape

*Order Code **LSR:RFT***