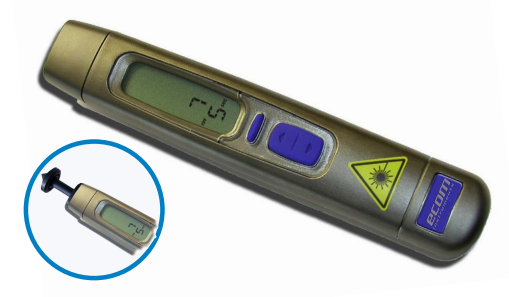




Intrinsically-Safe Laser Tachometer Ex-Tachol 0



The Ex-Tacho 10 is ideal for fast laser-accurate measurement of the revolution of a shaft (either with or without contact) and speed (utilising the special adapter) in Zone 0. The simple 3 push-button operation and the large clearly-readable display with over-head facility enables a wide, flexible field of application. This light-weight device provides an easy one handed operation and facilitates the carrying-out of measurements after which it can be stowed away in the tool box or jacket pocket.

Applications are to be found in the processcontrol field for the contactless measurement of the revolutions of a shaft at a safe distance using a laser beam. For boiler mixers, the rotor speed can be read-off from the drive shaft at a safe distance and documented. Motor revolutions can be acquired contactlessly in the immediate vicinity without having to open or remove safety fittings such as covers or protective grills. The duration of pulses or the intervals between them can be simply, easily and accurately ascertained. Data can be simply acquired within Ex-protected areas without having to switch machines off because laser-accurate measurements can be made at a safe distance through protective devices thus complying with safety regulations. The transport speed of conveyor belts can be exactly measured using the add-on adapter and thus directly recorded in the documentation.

Technical data:

Measuring system: optical / laser reflection

Measuring function:

Rotational speed: rpm rps

Speed: m/min. m/sec. yd/min yd/sec.

ft/min ft/sec.

Time interval: sec.

Measurement 3 ... 99,999 rpm range: 0,05 ... 1,666 rps

autoselect

Accuracy: 0.001 (in the autorange)

+/- I digit

Resolution: 0.001 (in the autorange)

+/- I digit

Measurement

angle: max. +/- 80° to the measurement object

Measurement

distance: max. approx. 6 feet Operating temp.: -4 ... + 104 °F

(-20° to +40° C)

Storage temp.: -4 ... + 104 °F

(-20° to +40° C)

Dimensions: 8.5" (10) \times 1.6" \times 1.6"

w/o (with) adapter

Weight: approx. 13 oz with

battery

Power supply: 4 x Duracell Procell

AAA alkaline

Battery-Low: display

Battery life: approx. 3 ... 6 months

For the accurate and fast measurement of shaft rotation or speed with or without contact to Zone 1.

- High accuracy
- Handy size
- Measurement in up to Zone I
- Digital display also for over-head measurement
- Types of measurement revolution, speed
- Measurement range 3 ... 99,999 rpm

Operation:

- ON button Auto-Off after I min.
- HOLD function for 1 min. after releasing button
- Programming function using 3 buttons
- Statistic functions (min, max, average)

Display:

- 5 digit
- Large display
- LOW-batt. display
- Pulse recognition
- Function mode

Ex-data:

Ex designation:

Il 2 G EEx ia IICT4

EC-Certificate of conformity: BAS01ATEX2301X

Scope of supply:

Ex-Tacho 10 includes safety instructions, batteries and test certificate.

