

# **Model** R7140

Photo-Contact Tachometer



Instruction Manual

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## **Features**

- Dual function unit with both contact and non-contact capabilities
- Provides fast and accurate RPM measurements of rotating objects and surface speed measurements m/min (meter per min) and ft/min (feet per min)
- Internal memory holds last reading for 5 mins and recalls min/max and last value
- LCD Display reverses depending on measurement mode
- Includes reflective tape, large and small cone tip adapters, funnel adapter, wheel adapter, batteries, and hard carrying case

# **Specifications**

RPM Range Photo: 5 to 99,999

Contact: 0.5 to 19,999

Surface Speed Range 0.05 to 1,999.9 m/min

0.2 to 6,560 ft/min

Resolution Photo: 0.1 RPM (≤999.9) / 1 RPM (≥1000)

Contact: 0.1 RPM (≤999.9) / 1 RPM (≥1000)

Surface: 0.01 m/min. (≤99.99m/min.) /

0.1 m/min. (≥100.0m/min.) 0.1 ft/min. (≤999.9 ft/min) / 1 ft/min. (≥1000 ft/min)

Accuracy  $\pm (0.05\% + 1 \text{ digit})$ 

Visible Indicator Yes (Light)

Optimal Target Distance 2 to 6" (50 to 150mm)

Maximum Target Distance 1.0 ft (300mm)

Response Time <1 sec

Sampling Time: Photo: 1 sec (over 60 RPM)

Contact: 1 sec (over 6 RPM)

Display Size/Type: 5 Digit LCD Display

Auto shut-off: Yes

Internal Memory: Max, Min and Last

Low Battery Indicator: Yes

Power Supply: 4 x AA Batteries

Product Certifications: CE

Operating Temperature: 32 to 122°F (0 to 50°C) Storage Temperature: -4 to 140°F (-20 to 60°C)

Operating Humidity: 10-80%

Dimensions: 8.5 x 2.6 x 1.5" (215 x 65 x 38 mm)

Weight: 10.6oz (300g)

Note: When using the test wheel, accuracy can be affected 0.5% of reading.

Optional accessories: Replacement Measuring Wheel (AS-35C)

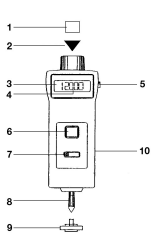
Replacement Cone Tip (CONE)
Replacement Funnel Tip (FUNNEL)

Replacement extension Shaft (EXT-SHAFT)

Reflective Tape (RT100) Soft Carrying Case (CA-05A) Soft Carrying Case (C-820)

# **Instrument Description**

- 1. Reflective mark
- 2. Signal light beam
- 3. Monitor indicator
- 4. Display
- Measure button
- 6. Memory call button
- 7. Function select switch
- 8. Rotating ring
- 9. Circumferential speed ring
- 10. Battery Compartment



# **Operating Instructions**

#### Photo Tachometer Measurement

- Slide the Function switch to the RPM (Photo) position
- 2. Place the reflective marking (tape) to the object being measured
- Press the **Measure** button and align the visible light beam with the reflective mark
- Ensure that the Monitor indicator lights when the target passes through the light beam
- Release the **Measure** button when the reading stabilizes (about 2 seconds)

In order to obtain greater accuracy for measurement of less than 50 RPM, use 2 or 3 pieces of reflective tape and then divide the reading with the number of pieces used to calculate the final figure.

#### Contact RPM Measurement

- 1. Slide the **Function** switch to RPM (Contact) position
- Press the **Measure** button while lightly pressing the rotating device
- Release the **Measure** button when the reading stabilizes (approx. 2 seconds)

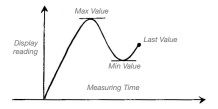
## Contact Surface Speed Measurement

- Slide the Function switch to m/min. (Surface Speed) or ft/min. (Surface Speed)
- Press the **Measure** button and simply attach the surface speed test wheel to the detector
- 3. Release the **Measure** button when the reading stabilizes

### Memory Call Button Operation

The minimum, maximum and the last (final) readings are automatically stored during measurement. These values can be recalled anytime by pressing the **Memory Call** buttonTo recall the stored value, follow these procedures:

- Press the Memory Call button once to display the last reading. The symbol "LA" will appear on the display.
- Press the Memory Call button once again to display the maximum value. The symbol "UP" will appear on the display.
- 3. Press the **Memory Call** button once more to display the minimum value. The symbol "DN" will appear on the display.



## **Battery Replacement**

When the left corner of the LCD display shows LO BAT "##", it indicates the battery output less than 4.5VCC and replacement of the battery is then needed.

- Open the Battery Cover at the back of meter and remove the battery
- 2. Replace with 4 x 1.5 V AA/UM-3 batteries and reinstall the cover

For service on this or any other REED product or information on other REED products, contact REED Instruments at info@reedinstruments.com