

## RPM33 Combination Contact/ Laser Photo Tachometer





Quickly measure RPM, surface speed and length with one tool. Use the contact wheel for up-close readings or laser mode for safer, non-contact measurements up to 1.6ft (0.5m) away.

## **Applications:**

- Contact RPMflywheels
- conveyors
- pumps
- elevators
- Non-Contact RPM
- motors - fans
- gears



## **Features**

- Large 5 digit backlit LCD display
- Microprocessor based with quartz crystal oscillator to maintain high accuracy
- Store/recall 10 data sets in memory with 4 parameters (measurement, max, min and average)
- Provides wide RPM (photo and contact) and Linear Surface Speed/Length (contact) measurements
- Laser guided for greater distance non-contact measurements up to 1.6ft (500mm)
- Complete with contact wheel for rpm or linear surface speed/length, 9V battery, reflective tape and soft case

| Specifications      | Photo mode  | Contact mode           |
|---------------------|---|------------------------|
| Range (rpm)         | 2 to 99,999rpm                                    | 2 to 20,000rpm         |
| Surface Speed       | _   | 0 to 78,720 inches/min |
|                     | <del>-</del>                                      | 0 to 6560 ft/min       |
|                     | -   | 0 to 2186 yards/min    |
|                     | _   | 0 to 2000 m/min        |
| Length              | _   | 3.9 to 39370 inches    |
|                     | _   | 0.3 to 3280 feet       |
|                     | _   | 0.1 to 1093 yards      |
|                     | _   | 0.1 to 1000 meters     |
| Frequency (Hz)      | _   | 333 Hz                 |
| Accuracy            | 0.05% rdg +1 digit                                | 0.05% rdg +1 digit     |
| Sampling Time       | 0.5 Sec > 120rpm                                  |                        |
| Resolution          | 0.1rpm (< 10,000 rpm); 1rpm (> 10,000 rpm)        |                        |
| Dimensions / Weight | 6.2 x 2.3 x 1.6"(160 x 60 x 42 mm) / 5.3oz (151g) |                        |

## Ordering

RPM33......Combination Contact/Laser Photo Tachometer

 $\epsilon$