



## **Contact Tachometer**



Plus Linear surface speed measurements in ft/min or m/min

## **Features:**

- Large 5 digit LCD display is easy to read
- Built-in memory recalls last MAX/MIN value stored
- Autoranging with 0.05% accuracy
- Contact measurements from 0.5 to 19,999rpm plus linear surface speed measures in ft/min or m/min
- Simply contact rotating object with sensor tip and read
- Accessory wheels enable tachometer to measure linear surface speeds
- Complete with cone tip, flat tip and spare wheel for surface speed measurements, four 1.5V AA batteries and case



Accessory wheels enable tachometer to measure linear speed surfaces



Specifications	
Range	0.5 to 19,999rpm
	0.2 to 6560ft/min
	0.05 to 1999.9m/min
Accuracy	$\pm (0.05\% \text{rdg} + 1\text{d})$
Sampling Time	1sec>6rpm
Resolution	0.1rpm (0.5 to 999.9rpm);1rpm >1000rpm
Dimensions	6.7 x 2.8 x 1.5" (170 x 27 x 37mm)
Weight	9.2oz (260g)

## **Ordering Information:**

461891	Contact Tachometer
461891-NIST	461891 with Calibration Traceable to NIST
461990	Set of Spare Contact Wheels (2 sets of 3)

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com http://www.instrumentation2000.com