



Contact Tachometer

For Contact rpm measurements

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



Ordering Information:

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



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)
	(9)

