

Non-Contact & Contact

CDT-2000HD

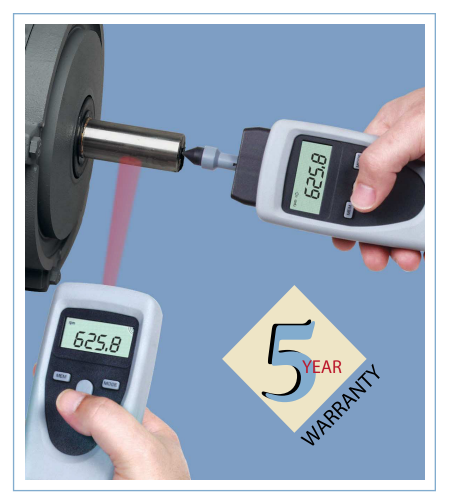
Measuring Range

Non-Contact: 1.00 - 99,999 rpm Contact: 1.00 - 19,999 rpm

The CHECK•LINE® CDT-2000HD Combination Hand-Held Digital Tachometer combines the best features of both contact and noncontact models to accurately measure RPM, surface speed and length.

When using the non-contact mode, rotational speed (RPM) is measured using a visible beam of light. The CDT-2000HD can be up to 24 inches away from the small piece of reflective tape that is affixed to the rotating element. In the contact operating mode, the speed is sensed by directly contacting the rotating device using the cone tip or surface speed wheel supplied with the instrument.

The CDT-2000HD's rugged construction, portability and outstanding features make it an ideal choice for maintenance personnel, machine operators or others in a wide variety of machinery and material handling applications.



FEATURES

- ▲ Measures speeds from 1.00 up to 99,999 rpm
- ▲ Accuracy of 0.02% with a resolution up to 0.01 rpm
- Built-in memory stores maximum, minimum, average and last reading for recall to the display
- Take accurate measurements from up to 24 inches away from rotating equipment
- ▲ Includes traceable calibration certificate
- NEW Molded Rubber Shell provides additional physical and environmental protection
- NEW Now includes larger 6 inch circumference Surface Speed Wheel standard
- NEW Can be set for use with 2 optional-sized surface speed wheels (12 in. or 10 cm circumference)

CDT-2000HD

Data & Specifications

Specifications

Resolution	.01 from 0 –100 .1 from 100 – 1,000 1 from 1000 – 99,999
Accuracy	$\pm 0.02\%$ of reading or ± 1 digit
Display	5-Digit LCD, 10mm high
Decimal Point	Automatic
Memory System	Maximum, minimum, average and last reading (retained in memory for the life of batteries)
Measurement System	
Non-Contact	Visible LED light beam
Contact	Contact adapter
Engineering units	
- RPM	RPM
Surface Speed	Feet/min, inches/min and meters/min
Length	Feet, inches, meters

Sensing Distance Display Update Time Auto Power Off Battery Life Battery Type Weight

Housing Material

Operating Temperature

Storage Temperature

Up to 24 inches (60 cm) 0.5 seconds or one measuring period After 30 seconds of non-use (minimum, maximum average, and last reading retained in memory) 40 hours continuous use (approx.) with alkaline batteries 2 AA (1.5 V) or rechargeable 6 ounces (170 grams) ABS Plastic 32 to 122° F (0 to 50° C) - 4 to 158° F (-20 to 70° C)

Optical Mechanical	1 – 99,999 rpm 1 – 99,999 rpm		
Measuring Ranges -	- speed		
Wheel Size	6"	12"	0.1 m
m/min	0.10-1524	0.40-609.6	0.10-1999
ft/min	0.40-5000	0.40-2000	0.40-6550
in/min	4.0-60.00	4.00-24.000	4.00-78.700
m/sec	0.10-25.40	0.10-10.16	0.10-33.30
ft/sec	0.10-83.33	0.10-33.33	0.10-109

Measuring Ranges – length

0 – 99,999 m, / 0 – 99,999 ft / 0 – 99,999 in

rpm

m/min

m/sec

ft/min

6

in/min

3

- 1. Units of Measure Indicators show the user-selected units of measure.
- 2. Contact Indicator shows if contact or non-contact operation is selected.
- 3. Low Battery Indicator alerts the operator if the batteries are low.
- **4. On-Target Indicator** confirms that the measurements are reliable.
- Memory Indicators are illuminated when the maximum, minimum, average and last readings are recalled to the display for viewing.



The CDT-2000HD is supplied as a complete kit including: Gauge, contact adapter, cone tip adapter, 6" circumference universal surface speed wheel, reflective tape, NIST-traceable calibration certificate, operating instructions and foam-fitted, hard-plastic carrying case.

A Non-Contact Model, the CDT-1000HD is also available.

CHECK-LINE[®] – PRECISION QUALITY CONTROL INSTRUMENTS lectromatic Equipment Co., Inc. Tel: (800) 645-4330 (USA & Canada) Email: info@checkline.com

Electromatic Equipment Co., Inc. 600 Oakland Ave. Cedarhurst. N Y 11516 —USA

Tel: (516) 295-4399 **Fax:** (516) 295-4399 Email: info@checkline.com Website: www.checkline.com

FOR ADDITIONAL INFORMATION OR TO PLACE AN ORDER CALL TOLL FREE 1-800-645-4330

CHECK•LINE is a registered trademark of ELECTROMATIC Equipment Company Inc.