

TIF785

TIF785

Phototachometer

Capable of measuring and recording the rotational, linear and surface speeds. Non-contact function makes it easy to use in hard to reach or tight spaces. Easy to handle palm sized design makes it easy to maneuver when performing traditional contact measurement.

Features

- · Both non-contact and contact modes
- Laser sighting
- Operates at a distance of up to 40 in (100 cm)
- · Auto ranging/fixed decimal
- Ability to capture and store readings
- · Low battery indicator

Specifications

Range:

Non-Contact:	6.0-99,999 RPM (rev/min)
Contact:	6.0-25,000 RPM (rev/min)
Accuracy:	
6.0-5,999.9 RPM	± 0.01%
5,999.9-99,999 RPM	± 0.05%
Resolution:	
6.0-9,999.9 RPM	0.1 RPM
10,0000-99,999 RPM	1 RPM
Response Time:	<1 sec
Auto Power Off:	Yes, after 30 secs.
Max/Min/Avgerage:	Yes
Memory:	40 points
Battery:	9V (included)
Accessories:	

Contact adapter master wheel, Cone adapter, Funnel adapter, 21" reflective tape



09-107 @2009 SPX. All rights reserved. Because of ongoing product improvements, we reserve the right to change design, materials, and specifications without notice.



800-327-5060

www.tif.com

