# IBRATION, FORCE GAUGES & LENGTH MEASURERS

#### TACHOMETERS

- Dual function unit with both contact and non-contact capabilities
- Supplied with adapters for fpm, rpm and surface speed measurements
- Non-contact function utilizes laser light beam for improved accuracy
- Recalls Max/Min and last values
- Large, easy-to-read display
- Autoranging with 0.05% accuracy
- Includes battery and carrying case Measuring Range: Photo: 5 to 99,999 rpm; Contact: 5 to 19,999 rpm; Surface Speed: 0.05 to 1999 mpm

Mfa. No

R7100-NIST

R7100

ST-TIP

ST-WHEEL

ST-FUNNEL

ST-SHAFT

Built-in laser pointer identifies target area

minimum values as well as last value stored

Durable double molded plastic housing and large backlit LCD display

Low battery indicator and auto shut-off

Internal memory recalls maximum,

Visible Indicator: Yes (Laser)

Power Supply: 9V battery

Product Certifications: CE

Target Distance: 1.6ft (500mm) Display Size/Type: 5 Digit LCD Display

Auto shut-off: Yes (after 10 secs)

Dimensions: 6-5/16" x 2-5/16" x 1-1/2"

COMPACT PHOTO TACHOMETER

objects without contact and revolution count of moving objects

Provides fast and accurate RPM measurements of rotating

RT100

HX386

NJW178

IA046

IA047

IA740

IA741

IA986



### TACHOMETERS

- Patented design incorporates both a photo
- and a contact tachometer into one precision instrument Ranges: from 0.5 to 20 000 rpm in contact mode;
- from 5 to 99 999 rpm in photo mode; surface speed from 0.05 to 1999.9 mpm (0.2 to 6560 fpm) Linear surface speed measurements
- are 0.2 to 6560 fpm or 0.05 to 1999.9 mpm Automatically holds last reading for five
- minutes and recalls min. and max. readings Characters on the large 5-digit display reverse direction
- depending on which measurement mode you are in
- Provides accuracy to 0.05 % and permits readings to a resolution of 0.1 rpm in either photo or contact mode



## 2 E E

Price/Each

Model No.	Mfg. No.	Description	Price/Each
HF964	R7140	Photo/Contact Tachometer	
NJW106	R7140-NIST	Photo/Contact Tachometer w/ISO Certificate	
IA046	ST-TIP	Replacement Contact Adapter	
HF228	CONE	Replacement Cone Adapter	
IA986	RT100	Reflective Tape, 24" Strip	
HN416	CA-05A	Carrying Case	

### **PROFESSIONAL DUAL** FUNCTION TACHOMETER

- · Quick responding and accurate dual function tachometer with the ability to measure non-contact RPM with built-in laser and contact measurements in ft/min (m/min)
- Laser provides improved accuracy at a greater distance
- 5-Digit LCD display reverses depending
- on measurement mode
- RPM Range (Contact): 0.5 19,999 • RPM Range (Photo): 10 - 99,999
- Surface Speed Range: 0.05 1,999.9 m/min, 0.2 6,560 ft/min
- Photo Resolution: 0.1 RPM (=999.9) / 1 RPM (>1000)
- Contact Resolution: 0.1 RPM (=999.9) / 1 RPM (>1000) Surface Resolution: 0.01 m/min (=99.9) / 0.1 m/min (=100) / 0.01 ft/min (=999.9) / 1 ft/min (=1000)
- Photo Target Distance: 6.5' (2000 mm)
- Photo Sampling Time: 1 sec. (Over 60 RPM)
- Contact Sampling Time: 1 sec. (Over 6 RPM)
- Includes: (1) Combination contact/non-contact tachometer with laser, (1) Reflective tape, (1) Large cone tip adapter, (1) Small cone tip adapter, (1) Funnel adapter, (1) Wheel adapter, (4) AA batteries, (1) Hard carrying case

L	138,6
	REED R7150 Photo/Contact Tachometer C € Laser type
	MEMORY
	RPM FURFACE
	N
273	I
R	EED

Fach

HX:

RE	ED		
Model No.	Mfg. No.	Description	Price/Each
IA419	R7050	Photo Tachometer	
IC565	R7050-NIST	Photo Tachometer w/ISO Certificate	
IA986	RT100	Reflective Tape, 24" Strip	

IA419

Description

Photo/Contact Tachometer

Photo/Contact Tachometer w/ISO Certificate

**Replacement Contact Adapter** 

Replacement Surface Speed Wheel

**Replacement Funnel Tip** Replacement Extension Shaft

. Reflective Tape, 24" Strip

Model No.	Mfg. No.	Description	Price/
HX273	R7150	Professional Dual Function Tachometer	
NJW094	R7150-NIST	Professional Dual Function Tachometer w/ISO Certificate	
HF228	CONE	Replacement Cone Adapter	
IA986	RT100	Reflective Tape, 24" Strip	
HX360	C-820	Carrying Case	
HD906	AS-35C	Replacement Measuring Wheel	

### DIGITAL STROBOSCOPE

- Simply aim the instrument at the rotational object and synchronize the strobe's flash rate (FPM) with object speed (FPM)
- 5 to 30 minute duty cycle (RPM dependent)
- Tripod mount for stationary use
- 6 foot power cord
- Voltage: 110 Vac
- Measuring Range: 100 10000 rpm
- Resolution: 1 RPM
  - Basic Accuracy: ±(0.05% + 1 dgt.)

39

REED

- Type: Xenon lamp
- Flash Duration: Approx. 60 to 1000 µs
- Flash Colour: Xenon white 6500°K
- Product Certifications: CE
- Dimensions: 8-5/16" x 4-13/16" x 4-13/16"

Price/Each

Model No Mfg. No. Description HF965 K4020 Digital Stroboscope K4020-NIST Digital Stroboscope w/ISO Certificate NJW108 IB742 R8888 **Deluxe Carrying Case** IB820 Tripod with Instrument Adapter R1500 HF966 K4020-BULB Replacement Xenon Bulb

