Handheld Digital Tachometer (High Rotational Speed Measurement Model)

# HR-6800



Non-contact measurement of the rotational speed of high-speed rotating objects up to a maximum of 999,990 r/min!!

## **Features**



**Built-in memory function** Up to a maximum of 20 data can be saved to memory.

Both analog and pulse outputs provided as standard Used for recording rotational speeds and as rotation synchronization signals

> **Built-in peak hold function** The maximum and minimum values can be displayed during measurement.

Large LCD with backlight

Battery compartment (Four AAA alkaline batteries)

Screw for tripod attachment



### **Tripod mounting adapter**

The MI-0301 adapter (provided with the HR-6800) enables MP-5350 to be mounted on a tripod. (The tripod is sold separately.)

# Easy-to-read, large LCD (with backlight)



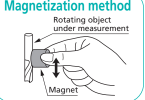
Type A/B selection switch Used to select the type according to the rotational

speca range					
Selected type	RANGE	Rotational speed range			
Time A	Hi	10,000 to 999,990 r/min			
Type A	Lo	100 to 50,000 r/min			
Type B	-	200,000 to 999,990 r/min			

Note: Please refer to the instruction manual for the operating procedures.

# **Magnetization method**

Displays the memory address/setting parameter



Note: Be sure to magnetize the target

#### **HR-6800 Specifications**

	arget measurement ojects	Rotating objects used in dentistry, rotating objects used in texturizing machine, rotating objects used in high-speed machine tools Note: Target measurement objects must be magnetized.				
Di	isplay	Large-size 5-digit LCD (Character height: 10.2 mm) Within 50 ms + the time required for 10 input signal cycles Approx. 1 second or 0.5 second, selectable				
М	easurement time					
Di	isplay refresh rate					
М	easurement unit	10 r/min (rotational speed)				
	Rotational speed measurement range	Selected type	RANGE	Rotational speed range		
m		Type A	Hi	10,000 to 999,990 r/min		
			Lo	100 to 50,000 r/min		
		Type B	_	200,000 to 999,990 r/min		
		Note: When the number of pulses setting is "1".				
М	easurement accuracy	Displayed value x (±0.02%) ±1 count				
Pe	eak hold function	Maximum value (MAX), minimum value (MIN)				
М	emory function	Up to a maximum of 20 data				
0	ver-range display	An "ERROR" mark is displayed when the measured value exceeds the measurement range.				
	otation upper limit arm function	An upper limit alarm mark (  mark) is displayed when the rotational speed exceeds the preset upper limit value.				
Aı	nalog output	Output in proportional to the displayed rotational speed values. Output voltage: 0 to 1V/0 to F.S. (F.S. is specified by user.) Output update time: Within 50 ms + the time required for 10 input signal cycles				
M	onitor output	Analog output after the sensor signal waveform has been shaped. (prior to pulse waveform conversion)				
Pu	ulse output	One pulse per signal detected Output voltage: Hi level; At least 4.5 V Lo level; Up to 0.5 V				
Po	ower source	Four AAA-type batteries (1.5 V) or exclusive AC adapter (PB-7080, sold separately)				
Ва	attery life	Approx. 13 hours (when the backlight is OFF.) Approx. 8 hours (when the backlight is ON.) (when alkaline batteries are used at 20°C)				
0	perating temperature	0 to +40°C				
St	orage temperature	-10 to +50°C				
0	uter dimensions	66 (W) x 189.5 (L) x 47.5 (D) mm				
W	eight //	Approx. 280 g (including the batteries)				
A	ccessories	AAA-type batt Tripod mountii Carrying case		4 pieces (MI-0301) 1 piece 1 piece		

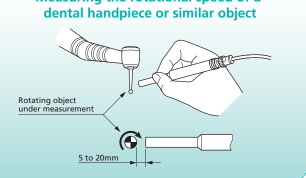
#### MP-5350 Specifications

Detection method	Electromagnetic induction		
Connection cable (provided as standard)	1-m length (with a BNC connector at both ends)		
Operating temperature	0 to +40°C		
Storage temperature	-10 to +50°C		
Outer dimensions	107 x φ14 mm		
Weight	Approx. 50 g (excluding signal cable)		

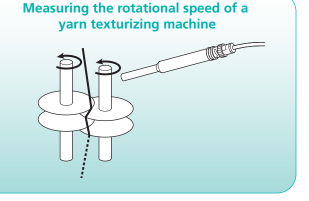


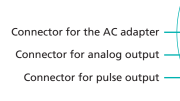
Trigger level adjustment dial

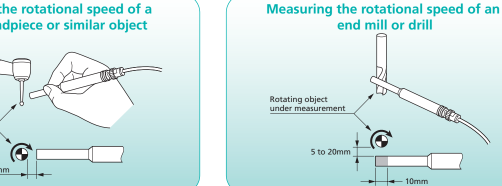
5



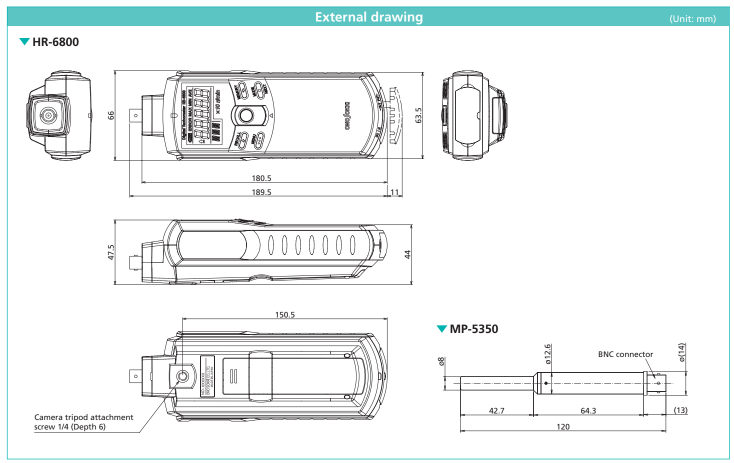














U.S.A

Ono Sokki Technology Inc. 2171 Executive Drive, Suite 400 Addison, IL. 60101 U.S.A Phone: 630-627-9700 Fax: 630-627-0004

E-mail : info@onosokki.net http://www.onosokki.net

#### **THAILAND**

Ono Sokki (Thailand) Co., Ltd. 29/67 Moo 5 Tivanon Road, Pakkred, Nonthaburi 11120, Thailand

Phone: 02-964-3884 Fax: 02-964-3887

E-mail: osth\_sales@onosokki.co.jp

#### P.R.CHINA

Ono Sokki Beijing Office Beijing Jing Guang Center 3510 Hu Jia Lou, Chao Yang Qu Beijing 100020, P.R.China Phone: 010-6597-3113 Fax: 010-6597-3114

E-mail: onosokki@public.bta.net.cn

# ⋆ Outer appearance and specifications are subject to change without prior notice. URL: http://www.onosokki.co.jp/English/english.htm

WORLDWIDE

Ono Sokki Co., Ltd. 1-16-1 Hakusan, Midori-ku, Yokohama

226-8507, Japan Phone: 045-935-3976 Fax: 045-930-1906

E-mail: overseas@onosokki.co.jp

