

# **Professional Testing Instruments**



#### COMBINED CONTACT/NON CONTACT DIGITAL TACHOMETER MODLE -WACO-2236C

#### Specification Range

0.5-19.999 RPM (r/min) 2.5 - 99,999 RPM ( r/min) ±(0.05%+1 digit) Test Range (Contact) Test Range (Non contact) Accuracy Resolution 0.1 m/min(0.5-999.9RPM),

1 m/min (over 1000RPM) 0.01 m/min(0.05-99.99RPM), 0.1 m/min

(over 100RPM) 0.8 sec (over 60 RPM)

Sampling Time Test Range Select

Automatic Detecting Distance 50-500mm

Memory Last value, Max Value, Min Value

Time Base 6MHz Quartz Ctystal 0.5 sec (over 120 RPM) Sampling Time

Exclusive one-chip of microcomputer LSI Circuit Circuit

Operation Temperature 0-50°C (32-122°F) Power connsumption Approx 35mA (LED)

Approx 30mA (Laser) 4\*1.5V Battery Power Supply Product Size 184\*76\*30mm

> 9V Battery, Power Supply Manual, Soft Carrying Case & Gift Box.



### **DIGITAL THERMOMETER- MODEL- WACO-305**

#### Specification

0.5", 3 1/2 digit LCD with max reading of 1999 K type thermocouple (NiCr-NiAL) - 50°C - 1200°C (Extend to 1300°C) Display Transducer Type Range Resolution 1°C (1d)

> 9V Battery, Power Supply Manual, Soft Carrying Case & Gift Box.



## PHASE SEQUENCE INDICATOR MODEL-WACO-5801

- · Aesthetic appearance compact, portable use.
- · PC-shell material, safe and durable.
- · Products designed to meet CAT III 600V safety standards.
- LED and beep tips, judge the rotation sequence and direction
- Phase sequence detection voltage range; 200V-600V
- Phase sequence test frequency range ; 20HZ- 400HZ
- · Environment-friendly design, without the use of batteries.

9V Battery, Power Supply Manual, Soft Carrying Case & Gift Box.