The Series TAC3 Pocket Tachometer measures and displays rotational speed of saw blades, grinders, engines, motors, and conveyor belts. The unique ergonomic design provides direct line-of-sight viewing of display and target. Easy-to-read 5-digit alphanumeric dual LCD also displays on-target and non-on-target continuous measurement, a laser, and low battery indication. Measurements of up to 99,999 can be viewed on the on-screen multiplier.

The Model TAC3 is a 32 function tachometer/ratemeter, totalizer/counter, and timer. It is programmable to read in English or Metric units. An input socket accepts remote sensing devices and an output socket allows for pulse output to external indicating devices. The Model TAC3 can be tripod mounted and “Locked-On” for accurate and continuous operation. This tachometer also stores min, max, and last measurement in memory. Model TAC3 can be tripod mounted and “Locked-On” for accurate and continuous measurement. This tachometer also stores min, max, and last measurement in memory.

The Model TAC3 Pocket Tachometer includes 12” of reflective tape and N.I.S.T. certification, and convex and concave contact tips, 3.9” (10 cm) circumference contact wheel, N.I.S.T. certification, and 5” (15 cm) of reflective tape. Optional TAC3-K Remote Optical Sensor allows this unit to measure rpm, rps, or rph in hard to reach locations.

Model TAC3 Pocket tachometer includes 12” of reflective tape and N.I.S.T. certification
Model TAC3-K Pocket tachometer plus kit

ACCESSORIES
TAC2K-91, Remote optical sensor includes mounting bracket and 8” (2.5 m) cable (optional 100’)
TAC-5, Reflective tape, 5” (1.5 m) roll, 1/2” (13 mm) wide
TAC-1, Remote contact assembly for TAC3 includes 6” (1.8 m) cable, convex and concave tips and 10 cm contact wheel

Series WPH Waterproof Pocket-Size pH Testers

The Series WPH Waterproof Pocket-Size pH Testers are designed to accurately take repeatable readings in a variety of applications. The replaceable double junction sensor contains a regressed glass pH bulb to protect against breaking. The large 4 digit display is easy to read and has a resolution of up to 0.01 pH. The Series WPH comes standard with automatic temperature compensation and can be ordered with a dual pH/temperature display.

Series WPH
0.01 pH Resolution

SPECIFICATIONS

Range: WPH-10: -1.0 to 15.0 pH; WPH-20: 0.00 to 14.99 pH; WPH-30: 0.00 to 19.99 pH; Temperature: 0 to 50°C (32 to 122°F)
Accuracy: WPH-10: ±0.1 pH; WPH-20 and WPH-30: ±0.01 pH
Display: 4-digit, 5/16” (8 mm) high LCD
Resolution: WPH-10: 0.1 pH; WPH-20 and WPH-30: 0.01 pH
Ambient Operating Temperature: 0 to 50°C (32 to 122°F)

Optional Accessories
WPH-RS, Replaceable Double Junction Sensor

APPLICATIONS
Water quality testing in pools, spas, aquariums, hydroponics, ecology studies, water and wastewater treatment, boiler/steam generators, printing and chemical industries, sanitation plants and labs.