SHIMPO INSTRUMENTS

Measuring Quality

MT-100 Contact Pocket Tachometers

The MT-100 Contact Pocket Tachometer with microprocessor technology possesses the precision of the standard Shimpo Tachometer line, yet within a compact, pocket-style enclosure. The MT-100 provides users with the capabilities of measuring and recording speeds of rotational, linear and surface plus total length. These battery-operated tachometers feature the same rugged, high quality components that have made Shimpo tachometers the benchmark in the industry. The user-friendly, value-packed units feature memory storage; quick selection unit's button; length functions; retrieval of last, maximum and minimum values; plus each unit comes standard with a free N.I.S.T. calibration certificate. Each unit ships in a protective carrying case which includes a cone adapter, funnel adapter and 6" circumference wheel.



Features

- Multiple measurement types: total revolutions (rev); revolutions per minute (rpm); surface speed: m/min, y/min, in/min, ft/min; and length: meters, yards, feet and inches.
- Compact, pocket-size design fits easily in the palm of the hand.
- Memory automatically stores minimum, maximum, and last reading. Plus, 10 user stored readings can be logged and their average will be provided.
- Long battery-life enables continuous operation.
- · Instant conversion of units.
- Low battery and over range indication.
- NIST calibration certificate included with every unit.



MT-100 Shown in Carrying Case

MT-100 Specifications

Display Range	Revolutions: 1.0 – 25,000 RPM , 0.1 - 99,999 Rev. (total) Speed Using 6" Cir. Wheel: meters/min: 0.1 - 3,809.8; yards/min: 1.0 - 4,166.4; inch/min: 3 - 99,999; feet/min: 0.2 - 12,499 Length Using 6" Cir. Wheel: meters: 0.01 - 99,999; yards: 0.01 - 99,999; feet: 0.1 - 99,999; inch: 1 - 99,999
Accuracy	Revolution: 1.0 - 599.9 rpm: ± 1 rpm, 600 - 25,000 rpm: $\pm 0.006\%$ of reading ± 0.5 digit Surface Speed, Length: $\pm 0.4\%$ of reading ± 1 digit
Display	5 digit 0.47" (12 mm) high LCD
Memory System	Readings are stored in memory and retained for 5 minutes (last, max., min., and 10 user logged measurements with corresponding average)
Detection	Optical coupler, 20 pulses/rev.
Update Time	1 second (typical)
Over Range Indicator	Flashing numerals
Power Requirement	3 AA 1.5V batteries
Operating Temperature	32° - 113°F (0° - 45°C)
Construction	ABS Resin housing
Product Weight	0.37 lb (170 g)
Package Weight	0.80 lb (363 g)
Dimensions	4.83"L x 2.52"W x 1.24"H (122.5 mm x 64 mm x 31.5 mm)
Warranty	2-Year
Included Accessories	Three AA Batteries, cone adapter, funnel adapter, master wheel (6" cir.) carrying case, NIST certificate

Ordering Details