SHIMPO Handheld Tachometers

DT-100A Series Contact Tachometers

The DT-100A Series Handheld Tachometers with microprocessor technology offer superior accuracy and capabilities for measuring and recording rotational speed, linear speed and linear travel. The DT-100A battery-operated tachometers feature the rugged, high quality components that have made them the benchmark in the industry. These user friendly, value-packed units offer memory storage, quick adjustment units knob, length functions, retrieval of last and maximum and minimum values. Each unit also comes standard with a free NIST certificate.* Units are available with an LCD or vibrant red LED display.

Features

- Outstanding accuracy for the strictest applications
- Rugged die-cast aluminum housing enables usage in the harshest conditions
- Wide field selection of units in both instantaneous rate as well as totalized length satisfies a multitude of user requirements
- Large 5-digit display aids user visibility
- Expansive 10 measurement memory capacity allows quick retrieval of stored data plus additional last, maximum & minimum values
- · Long battery life (25-40 hrs. continuous use)
- · Compact, ergonomic design allows easy grip
- • Rear threaded inserts (1/4-20 x 5/16 in.) provide additional mounting options
- Available display options of either LCD or vibrant, bright red LED
- CE compliant. Includes free NIST certificate.*
- 2-year warranty

* NIST certificates are valid one year from the date the unit ships from Shimpo to
AutomationDirect. In order to maintain stock levels for immediate availability, up to
six-months "shelf time" may have elapsed before a unit is received by the customer.

Calibration services are not available from AutomationDirect. Contact Shimpo Instruments at (800) 237-7079 or www.shimpoinst.com/contact-us for any calibration needs.

DT-105A DT-100A Series Handheld Tachometers Part Number Price

Handheld tachometer, contact, 5-digit LCD display

Handheld tachometer, contact, 5-digit LED display

Included Accessories

Each DT-100A Series Handheld Tachometer includes (2) 1/2-inch cone adapters, a 1/2-inch funnel adapter, a 6-inch circumference measuring wheel, a 3.5-inch extension shaft, two AA alkaline batteries and carrrying case. Additional and replacement accessories can be found on the following page.



DT-105A

DT-107A

\$257.00

\$257.00

SHIMPO Handheld Tachometers

DT-100A Series Contact Tachometers

DT-100A Series Specifications			
Display Range	0.10 - 25,000 RPM with floating decimal		
Accuracy	±0.06 RPM @ 0.10 - 999.9 RPM ±0.6 RPM @ 1,000.0 - 9,999.9 RPM ±0.006% of reading ±1 digit (±2 RPM max.) 10,000 - 25,000 RPM		
Display	DT-105A — 5-digit 0.47 in. (12 mm) high LCD DT-107A — 5-digit 0.40 in. (10 mm) high LED		
Measuring Units	Revolution: RPH, RPM; Feet: FPH, FPM; Miles: MPH; Yards: YPH, YPM; Inches: IPM; Meters: mPH, mPM; Length: m, cm, inches, feet, yards; Total Revolutions: REV		
Memory System	13 readings are stored in memory and retained for 5 minutes (last, max., min., and 10 extra measurements)		
Detection	Optical coupler, 60 pulses/rev.		
Update Time	1 second (typical)		
Power Requirement	2 AA 1.5V batteries (Approx.life - DT-105A: 65 hrs.; DT-107A: 40 hrs.)		
Operating Temperature	32 - 113 °F (0 - 45 °C)		
Construction	Die-cast aluminum housing		
Weight	0.9 lb (400 g)		
Agency Approvals	CE		
Dimensions	7.2 in. L x 2.4 in. W x 1.8 in. H (182.5 mm x 60 mm x 46 mm)		





Accessories

DT-100A Series Accessories		
Part Number	Description	Price
DT-CONE	Replacement standard cone adapter for Shimpo DT series handheld tachometers, 1/2 inch diameter	\$6.75
EXT-SHAFT	Replacement extension shaft for Shimpo DT series handheld tachometers, 3-1/2 inch length	\$11.50
DT-FPM-6	Replacement measuring wheel for Shimpo DT series tachometers, 6 inch circumference	\$31.50
DT-FPM-12	Measuring wheel for Shimpo DT series handheld tachometers, 12 inch circumference	\$52.00
DT-FUNNEL	Replacement standard funnel adapter for Shimpo DT series tachometers, 1/2 inch diameter	\$6.75





tTTE-72 Tools and Test Equipment 1 - 8 0 0 - 6 3 3 - 0 4 0 5