



Condition Monitoring Rotation Meter PCE-AT 5



PCE-AT 5 Condition Monitoring Rotation Meter

Measures revolutions in one-cylinder two-stroke and eight-cylinder four-stroke combustion engines with electric ignition starters

The PCE-AT 5 condition monitoring rotation meter is a portable compact device used to measure revolutions per minute (rpm) in one-cylinder two-stroke and eight-cylinder four-stroke combustion engines with electric ignition starters. The PCE-AT 5 handheld automotive ignition-tachometer features an easy-to-read, backlit digital LCD display and flashlight functionality for low-light applications. When the inductive clip is placed on the ignition cable, revolutions are measured quickly and easily. Compatible with motorcycles, cars, trucks and more, the PCE-AT 5 rotation meter is a versatile tool for use in garages, repair shops, factories and research and development (R&D) laboratories alike.

- ▶ Measures revolutions in all common combustion engines with electric ignition starters
- ▶ Compatible with one-cylinder two-stroke engines as well as eight-cylinder four-stroke engines
- ▶ 1.1 m / .04 in cable with inductive clip to be placed on ignition cable
- ▶ 6-digit backlit LCD display and flashlight functionality for low-light applications
- ▶ Durable ABS plastic housing ensures longevity

Subject to change

Specifications

Measurement range	100 ... 20000 rpm
Resolution	1 rpm
Accuracy	± 10 rpm
Measurement interval	0.5 seconds
Power supply	1 x 9V battery
Operating temperature	0 ... 50°C / 32 ... 122°F
Housing	ABS plastic
Display	6-digit 22 mm / .9 in LCD
Dimensions	160 x 58 x 39 mm / 6.3 x 2.3 x 1.5 in
Weight	177 g / < 1 lb

Subject to change