

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.de Umsatzsteuer-Identifikationsnummer: DE 143 450 657



Testo® 460 - Tachometer

Product Images





Description

The compact testo 460 tachometer quickly delivers precise measurement results. Whether on fans, shafts or motors: thanks to the non-contact optical measuring method, measuring the speed during operation is no problem. This is how measurement with the testo 460 tachometer works Stowed in the practical belt pouch, the tachometer is right at hand when needed; a hand strap secures it during measurement. The small, handy instrument is ready for immediate use. The supplied reflex markers, which can be purchased at any time, are glued to the measured object. The tachometer emits an LED measuring spot that marks the center of the measuring surface. The measuring spot is then aligned with the reflective mark - and the testo 460 tachometer can accurately measure the speed of the measured object at a distance of 10 to 40 cm. The measurement result can be recorded on the display using the hold function, making it particularly easy to read off. If required, min and max values can also be displayed at the touch of a button. The illuminated display ensures optimum readability of the measurement results even in the dark. After the measurement, the tachometer is stored safely until the next use thanks to the attachable protective cap and belt pouch.

Additional Information

No.	TO-0061
Manufacturer (Brand)	Testo

