

Light-intensive

Stroboscopic

Memory function

testo

rpm



Light-intensive hand-held stroboscope

The testo 476 Pocket Strobe™ hand-held stroboscope measures and checks rotation and vibration movements. It facilitates the measurement of very small objects or in hard-to-access places.

The energy optimised switching electronics and light-intensive xenon flash lamp facilitate a high light intensity (approx. 800 lux).

- High setting accuracy and stability thanks to dynamic setting dial
- High light intensity due to energy optimised switching electronics and powerful xenon flash lamp
- Powerful rechargeable battery pack for min. 1 hour operation time over the frequency range
- Automatic trigger to synchronize flash sequence

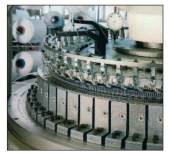
testo 476

Kit

testo 476, Pocket Strobe™ hand-held stroboscope incl. transport case, recharger with 4 country adapters and trigger signal connector Part no. 0563 4760



rpm measurement in a turbine, for example



Measure the speed in rapid stroke machines, for example

Ordering data for Accessories	Part no.
Belt bag with clip for hand-held stroboscope	0516 4760
Spare xenon flash lamps (2 off) for hand-held stroboscope High light intensity	0554 4760
ISO calibration certificate/rpm Optical and mechanical rpm measuring instruments; cal. points 500; 1000; 3000	0520 0012) rpm

Recommended kit:

testo 476, The Affordable Kit



testo 476, Pocket Strobe™ hand-held stroboscope incl. transport case, recharger with 4 country adapters and trigger signal connector

Part no. 0563 4760

	data
тани	

Meas. range	+30 +12500 rpm	Oper. temp.	0 +40 °C	
		Weight	465 g	
Accuracy ± 1 digit	±0.01% of mv (+30 +12500 rpm)	Dimensions	240x65x50 mm	
		Warranty	2 years	
Resolution	1 rpm (+30 +12500 rpm)	Display: 5 digit LCD display Illumination: 800 Lux at distance of approx. 20 cm Flash energy: max. 150 mJ Operating time: 1h at 30 to 12,500 rpm and 23°C		
		(typically)		