16/07/2025



ComastriDistribution

Phone: +390513510702 Mail: info@comastridistribution.com



Go to product



LED Stroboscope 477 - Testo

0178



Servicies

After sale servicies

Ordinary and extraordinary maintenance, installation, staff training, spare parts, calibration and calibration for measuring instruments.

The prices could be not always up to date and they don't take into account any promotional sale on the e-commerce.



ComastriDistribution

Phone: +390513510702 Mail: info@comastridistribution.com



Go to product

Product description

The Testo 477 LED stroboscope offers a precise and straightforward way to analyze rapid movements and RPM in machinery and systems, boasting an extraordinary measuring range of up to 300,000 rotations per minute. Its high-intensity flashes transform fast movements into "static images," allowing for detailed analysis without halting production. Built to be both robust and shock-resistant, the device has a battery life of up to 5 hours and high light intensity, making it an ideal tool for daily industrial use. Is a powerful and versatile LED stroboscope designed for detailed analysis of fast-moving objects, up to 300,000 rotations per minute. Ideal for measuring speed on small objects or in hard-to-reach areas without halting production. Its "flashing light analysis" feature allows you to identify irregularities in machinery and installations, thus optimizing industrial maintenance and quality control. Essential across various sectors, from textile to industrial, for accurate product and production quality assessment. Includes carrying case, trigger signal connector, and batteries.

The prices could be not always up to date and they don't take into account any promotional sale on the e-commerce.



ComastriDistribution

Phone: +390513510702 Mail: info@comastridistribution.com



Go to product

General Features

Resolution	±0,1 (30 a 999 fpm) ; ±1 (1000 a 300000 fpm)	Battery life	NiMH rechargeable battery: Approximately 11 h at
			6000 fpm; Batteries: Approximately 5 hours at
			6000 fpm
Max measure range	30 a 300000 fpm	Precision	0,02 % del v.m.
Precision	0,02 % del v.m.		