

Success is measurable MSRT-1000















MSRT-1000 Success is measurable

The MSRT-100 is a portable surface roughness tester which has a high level of measuring accuracy and is incredibly easy to use, particularly in workshops and in production. It is optimal for determining the surface roughness (Ra, Rz, Rq and Rt) of both metallic and non-metallic surfaces.

Its compact and robust design means that it can be used for a variety of applications. To support this, it also features an illuminated OLED display, with excellent visibility, enabling you to read from it quickly.

The device can be operated for several hours thanks to its lithium ion battery, which wins users over thanks to its short charging time (3h) via USB interface as well as its long service life. If it is not being used, the device switches off automatically after a few minutes.

It is easy to use, which means that even inexperienced users can obtain reliable measuring results with it.

Specifications					
Roughness properties	Units	Measuring range	Measuring range	Measuring accuracy	Measuring repeatability
Ra (ISO), Rz (DIN), Rq, Rt	μm, μ-inch (switchable)	Rz, Rt 0.10 – 50 µm	Ra, Rt 0.05 – 15.0 μm	+ 15%	<12%
Cut-off lengths	Total sampling length	Sampling speed	Probe system	Probe tip	Angle of inclination
0.25 mm / 0.8 mm / 2.5 mm	6 mm	1 mm/s	Piezoelectric sensor	Diamond, 10 µm ±1 µm tip radius	90° (+5° or -10°)
Display	Power supply	Charger	Charging time	Weight	Dimensions (H × B × D)
OLED display, blue	3.7 V, Li-ion battery	5V DC	3 hours	0.200 kg	106 × 70 × 24 mm

Accessories		
	Name	D
	Roughness standard plate	Fo

MSRT-100 surface roughness tester Mat. no.: 101000274

Scope of delivery:

- 1 × MSRT-1000 surface roughness tester
- 1 × Roughness standard plate, two-part
- 1 × USB charger incl. EU / USA mains adapter
- 1 × Operating instructions
- 1 × Carry case

Application:

- Determination of the surface roughness following mechanical
- processing, e.g. grinding
- Suitable for use in the workshop

Description

Mat. no.

For dimensioning the device using a calibration standard

101 000 335





ABRASIVE



MACHINING



COMPONENTS

Switzerland

+ ÷ Switzerland Germany USA Austria France Italy Australia Mexico India China

hul

SUHNER Schweiz AG SUHNER Schweiz AG / Turbo Trim Otto Suhner GmbH SUHNER Industrial Products LLC. SUHNER SU-matic SUHNER France SAS SUHNER Italia S.r.I. SUHNER Ptv Ltd. SUHNER Productos Industriales SUHNER India Pvt. Ltd. Suhner (Suzhou) Ind. Techn. Ltd.

•

Lupfig Lupfig Bad Säckingen Rome, GA Wien Ensisheim Zola Predosa (BO) Silverwater San Juan del Rio Bangalore Suzhou

\bigtriangledown

abrasive.ch@suhner.com turbo-trim.ch@suhner.com abrasive.de@suhner.com abrasive.us@suhner.com abrasive.at@suhner.com abrasive.fr@suhner.com abrasive.it@suhner.com abrasive.au@suhner.com abrasive.mx@suhner.com abrasive.in@suhner.com abrasive.cn@suhner.com

Q

www.suhner.com