Mitutoyo

Surftest SJ-411 [mm] "R5µm; 4mN; X=25mm" Item number: 178-580-12D



Description

This is a portable measuring instrument that allows you to easily and accurately measure surface roughness.

The Surftest SJ-410 offers you the following benefits:

- Skidless system with touch-screen functionality and built-in printer.
- It works independently of mains power, allowing you to make on-site measurements.
- Easy and intuitive menu navigation.
- The large **14.5 cm** [5.7"] colour LCD gives you high visibility.
- The skidless detector allows you to measure the primary profile (P), roughness profile (R), waviness profile (W) and more.
- Surface compensation of curved, radial and tilted surfaces.
- It performs roughness analyses conform to various international standards (EN ISO, VDA, ANSI, JIS) and customized settings.
- You can store up to 10 different measuring conditions inside the SJ-410, and up to 500 with an optional SD card.
- It allows two different evaluation conditions within one measurement adjustable.
- You can separately password protect many functions.
- It comes with support for 16 languages.
- Available options include an auto-set unit, X-axis fine adjustment and digital levelling unit.

Features

Detector measuring force:	4 mN
Stylus tip angle:	90°
Stylus tip radius:	5 µm
Traverse:	SJ-411: 25 mm SJ-412: 50 mm
Measuring speed:	0.05, 0.1, 0.5, 1 mm/s
Measuring method:	Skidless / skidded
Range:	800 μm; 80 μm; 8 μm (up to 2,4 mm with an optional stylus)
Positioning:	±1.5° (tilting), 10 mm (up/down)
Profiles:	Primary Profile (P), Roughness Profile (R), Waviness (W), MOTIF (R, W) and more
Standard:	EN ISO, VDA, JIS, ANSI and customize settings
Analysis graphs:	BAC, ADC
Digital filter:	Gauss, 2CR75, PC75
No. of sampling length (L):	x 1, x 3, x 5, x L* (* = oder jeder beliebige

Cut-off length:	Wert) λc : 0.08 mm; 0.25 mm; 0.8 mm; 2.5 mm; 8 mm
	λs : 2.5 μm; 8 μm; 25 μm
Printer:	Thermal Printer
Tolerance:	Coloured upper / lower limit
Interface:	USB, Digimatic, RS-232C, Foot switch
Power supply:	Via AC adapter, rechargeable battery
Functions:	Surftest SJ-411
	Traverse : 25 mm
	Traverse straightness : 0.3 μm / 25 mm

Accessories

Optional accessories:	
	Granite stand for SJ-410 178-039
Photo Not Available	Autoset Unit for SJ-410 178-010
Photo Not Available	X-Axis Adjustment Unit for SJ-410 178-020
Photo Not Available	Digital Leveling Unit for SJ-410 178-030
	Detector 0,75mN 178-396-2
	Detector 4mN 178-397-2
•	Extension rod 50mm 12AAG202
=	Extension rod 100mm 12AAG203
Photo Not Available	Roughness specimen Ra 1µm [mm] Ra 1µm 178-605



Spare parts

Photo Not Available	Nosepiece skidless type 12AAB355
Photo Not Available	Touch pen for Surftest SJ-310/410/500, SV-2100 12BAG834
Photo Not Available	Touch Panel Protecting Sheet 12BAL402
Photo Not Available	Replacement battery for Surftest SJ-310 / SJ-410 12AAN046
Photo Not Available	Printer paper 5 rolls, for SJ-301 270732