

Surftest SJ-210 [inch/mm]

"R5µm; 4mN"

Item number: 178-561-12E

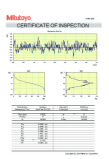












Description

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

The Surftest SJ-210 offers you the following benefits:

- Skid system gives you user friendly and intuitive menu navigation.
- It works independently of mains power, allowing you to make on-site measurements.
- The 6.0 cm [2.4"] colour graphic, back-lit LCD gives you excellent readability.
- It performs roughness analyses conform to various international standards (EN ISO, VDA, ANSI, JIS) and customized settings.
- Different drivers expanding the range of applications.
- Calculation results, assessed profiles, bearing and amplitude curves can be displayed.
- Support of 21 languages.

Measuring speed:

Operation by keys on the front and under the sliding cover.

Specification

Mass: 500 g Measuring range:

16 mm, 4.8 mm [S-type]

17.5 mm,

Traverse: 5.6 mm [S-type]

0.25 mm/s; 0.5 mm/s;

0.75 mm/s

Measuring method: **Differential inductance**

360 µm Range: Stylus: **Diamond Tip** Skid radius: 40 mm

Roughness Profile (R), R-Motif, Profiles:

DF-Profile and more

Roughness standard: EN ISO, VDA, JIS, ANSI and customize settings

Gauss, 2CR75, PC75 Digital filter: Cut-off length: λc: 0.08 mm; 0.25 mm;

0.8 mm; 2.5 mm

Tolerance: Power supply: λs : 2.5 μm; 8 μm Coloured upper / lower limit AC adapter or

rechargeable battery

Accessories

Optional accessories:



Granite stand for Surftest SJ-210 / SJ-310* 178-029



Adapter for magnetic stand; D8mm for Surftest SJ-210 / SJ-310 12AAA221



Standard drive unit 17,5 mm for SJ-210 / SJ-310 series 178-230-3



S-type drive unit 5,6 mm for SJ-210 / SJ-310 series 178-233-3



S-type drive unit set for SJ-210 / SJ-310 series 178-234-3



R-type drive unit 17,5 mm for SJ-210 / SJ-310 series 178-235-3



Extension rod length 50mm for SJ-210 / SJ-310 series 12AAA210



Standard detector 2µm; 0,75mN for SJ-210 / SJ-310 series 178-296



Detector small holes D4,5; 2µm; 0,75mN for SJ-210 / SJ-310 series 178-383



Detector small holes D2,8; 2µm; 0,75mN for SJ-210 / SJ-310 series 178-384