



I am not a robot!

Mitutoyo surface roughness tester sj-201 manual

Least count of surface roughness tester mitutoyo. How to use mitutoyo surface roughness tester. Mitutoyo surface roughness tester sj-210 price. Mitutoyo surface roughness tester sj-210 specifications. Mitutoyo surface roughness tester sj-410 price.

• Large characters are displayed on the large easy-to-view LCD. • Portable for easy measurement anywhere necessary. • The detector/drive unit can be detached from the display unit for effortless measurement of awkwardly oriented workpieces. • Wide 350µm (-200µm to +150µm) measurement range. • Roughness parameters compatible with ISO, DIN, ANSI, and JIS. • 19 analysis parameters are provided, including the basic Ra, Rq, Rz, and Ry parameters. • Customize function allows hiding of unnecessary parameters. • GO/NG judgment on a desired parameter. • Auto-calibration for simple gain-adjustment. • Auto-sleep function saves energy. • 10 Measurement data is retained in memory even after the power is turned off. • Data output is available for SPC operation. • RS-232C interface enables data transfer to computer or other devices using an external device. • 2-way power system (AC adapter/rechargeable built-in battery). Setting Modification Keys: The top cover of the display unit slides to allow access to the setting modification keys underneath. REMOTE Key for Data Output: To use the RS232C cable, it is possible to connect the printer to print the measured profile. It is also possible to connect PC by changing the cable. SPC Data Output and Communication: The SJ-201P is provided with functions to output SPC data and communicate with external devices via the RS-232C interface. SURFTEST SJ-201P Portable Surface Roughness Tester • A dedicated carrying case is included for safe transport. • A precision roughness specimen is supplied. • A hard copy of the measurement data is available with the optional printer (64AAA779). SURFTEST SJ-201P