Product information

Mobile roughness measuring instrument MarSurf Pocket Surf IV

RS232C

Product features

- Sturdy housing made of cast aluminum guarantees accurate and reliable measurement operation over many years
- Measurement of four selectable parameters: Ra, Rmax/Ry, Rz
- Reading of all the parameters after the measurement is completed
- Measuring length adjustable based on 1x, 3x or 5x the cutoff wavelength 0.8 mm/0.030"
- Can be implemented in any position – horizontal, vertical and upside down
- Four locking probe positions axial or at 90°, 180°, or 270° angle
- Even difficult to reach surfaces on the inner and outer diameters are accessible
- MarConnect data output for simple data transmission, compatible with standard data recording systems
- Easy to read LCD displays the measured roughness parameters in ?m or ?inch immediately after scanning the surface
- Messages indicating when ranges exceed or fall below a limit and a battery warning symbol are also displayed
- Simplified calibration process
- Improved battery life with easy to replace 9V battery

Application

- Pocket-sized, economically priced, completely portable instrument
- Performs traceable surface roughness measurements on a wide variety of surfaces
- Can be used confidently in production, on the shop floor and in the laboratory



Item no.: 2191800

Technical data

Positioning speed	1.0		
Measuring principle	Skid probe system		
Probe	Piezoelectric skid probe		
Parameters	Ra, Ry, Rmax, Rz		
Measuring units	metric/inch		
Measuring range mm	Ra - 6.35 μm / 250 Ry, Rmax, Rz - 25.3 μm / 999 μin		
Profile resolution	0,01 µm / 1 µin		
Number n of sampling length according to ISO/JIS	Selected: 1 - 5		
Stylus	10 μm /.0004"		
Measuring force (N)	15 mN		
Data interface	RS-232C, USB		
Rechargeable batteries	Battery, 9V		
Dimensions in mm	140 x 76 x 6,35 mm		
Weight	1.03 KG		

Accessories

Designation	Product type	Order no.
Data connection cable RS232C	2000 r	4346020
data connection cable USB	2000 USB	4346023

