



Optionale Farben

- SCHWARZ
- BLAU
- WEIßE



16 rauheit parameter & 4 arten von sonden optional.

# Ausführliche Informationen

## Basisinformation

Model No.: PRSR210

Dimensions in mm: 140×52×48

Weight: 440g

Dimensions in inch: 5.5×2.1×1.9

## Fähigkeiten

max 23 parameter anpassen.

2 - patente sind design - patent - und gebrauchsmuster patent).

ce - zertifikat.

bluetooth - funktion von wlan - ausgabe und druckerei.

mobile app kompatibel, das zur verwendung in dem kleinen raum.

online - software - upgrade.

extended memory von 8g.

arm - prozessor bieten höhere geschwindigkeit, niedrigen stromverbrauch.

4 arten von stift (oder) fakultativ für die verschiedenen stücke.

garantie: 12 monate

## Technische Hauptangaben


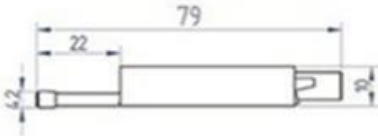

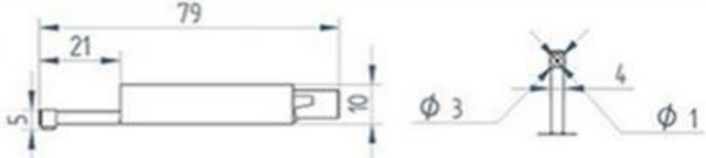

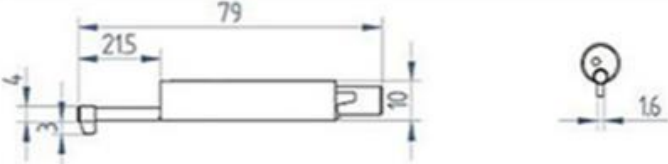

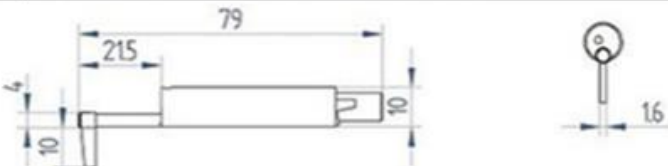
16 Parameters	Ra, Rq, Rz, Rv, Rp, Rm, Rt, RS, Rsm, R3z, R3y, Rz(JIS), Rku, Rsk, Rmax, Rpc
Anzeige	Ra, Rq: 0.005-16µm; Rz, Ry, Rt, Rp, Rv Rmax, R3z: 0.02-160µm; RS, RSm: 1mm; Rmr: 0-100% (%Rt) ; Rsk: 0-100%
Messbereich	±20µm, ±40µm, ±80µm
Auflösung (Ra)	0.001µm
Filter	RC, PC-RC, GAUSS, D-P
Abschneidung	0.25mm,0.8mm,2.5mm
Sonde Art	Inductive
Sonde An	160µm
Sonde Stylus Radius	5µm
Sonde Messen Kraft	4mN (0.4gf)
Sonde Stylus Material	Diamond
Sonde Stylus Winkel	90°
Zahl Der cut - offs	1 to 5
Max Läuft Länge	17.5mm/0.7inch
Min Laufen Länge	1.3mm/0.052inch
Genauigkeit	≤±10%
Traverse Speed	0.5mm / s, 1mm/s
Produktion	USB and bluetooth
Macht	Built-in rechargeable Battery
Maße in mm	140×52×48
Gewicht	440g

## Standard - Lieferung

Hauptinheit	1 pc
Standard Stylus	1 pc
Stylusscheide	1 pc
Kalibrierblock und Unterstützung	1 pc of each
USB-Kabel und Software für PC	1 pc
Stylus Mantel	1 pc
Verstellbarer Stand	1 pc
AC / DC Adapter	1 pc

## Optionales zubehör

Standard - stift	PR-RS100
Gekrümmte nadel	PR-RS110
Groove stylus	PR-RS130
Riefen groove stylus	PR-RS131

<p><b>PRRS100</b></p> 	 <p>Can be used to measure plane, cylindrical surface roughness. Also can used to measure the hole surface that hole diameter is larger than 5mm the maximum depth is less than 22mm</p>
<p><b>PRRS110</b></p> 	 <p>Can be used to measure the surface roughness of work piece that curvature radius of concave convex surface larger than 6mm. Also can used to measure the planar, cylindrical used with platform.</p>
<p><b>PRRS130</b></p> 	 <p>Can be used to measure the deep groove that the width is larger than 2mm, the depth is less than 3mm, or the surface roughness of steps that height less than 3mm. Also can used to measure the planar, cylindrical used with platform.</p>
<p><b>PRRS131</b></p> 	 <p>Can be used to measure the deep groove that the width is larger than 3mm, the depth is less than 10mm, or the surface roughness of steps that height less than 10mm. Also can used to measure the planar, cylindrical used with platform.</p>