

Measuring devices for quality control...

WT 56



Application
The WT56 can be used for measuring of all customary spinning cylinders.

- Field of application**
- Measuring concentricity of cots and the alignment of the shaft
 - Measuring cylindricity (for roundness and parallelism)
 - Measuring variations in diameter between rollers
 - Measuring the cots shaft.



Height	Width	Depth	Net weight	Power
355 mm	260 mm	670 mm	37 kg	0,05 kW

RST 1



Application
Rosink surface tester RST for checking surface roughness parameters of covers of top rollers.

- Field of application**
- Display of surface parameters Ra, Rq, Ry and Rz in accordance to ISO/DIN/ANSI/JIS.
 - Wide measurement range as from -200 µm to +150 µm
 - 10 readings are memorized
 - A/C-connection or by built-in rechargeable battery



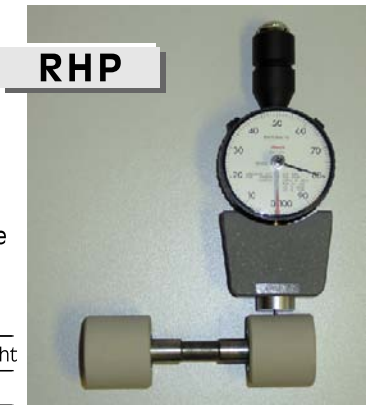
■ Printer as special attachment (optional).

Height	Width	Depth	Net weight
45 mm	260 mm	155 mm	3,8 kg



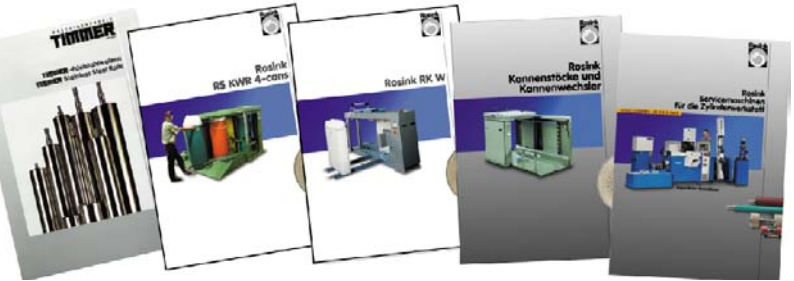
Application
Rosink hardness tester RHP to determine and to check the shore hardness of the rubber cot (Shore A).

- Field of application**
- Indication as from 0-100 Shore A
 - Recording hand sets shore hardness.



Height	Width	Depth	Net weight
142 mm	55 mm	35 mm	300 g

SINGLE SOURCE TEXTILE FIELD SOLUTIONS



Rosink
Rosink GmbH + Co. Maschinenfabrik
Bentheimer Str. 207
D-48529 Nordhorn
Germany
Phone ++49(0)5921/7809-0
Fax ++49(0)5921/7809-10
E-mail: maschinenfabrik@rosink.de
www.rosink.com