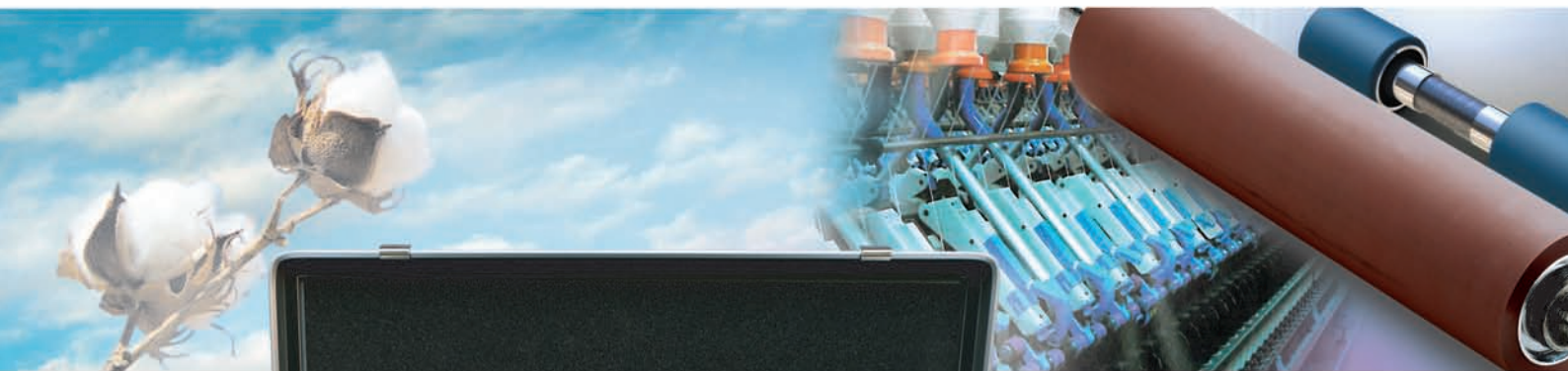


Rosink, cot grinding specialist

Cot Tester RCT

- > service machine for the cot maintenance workshop
- > for measuring of all customary spinning cylinders
- > an intelligent solution for the roller workshop
- > made in Germany



- SZ2 HA
- Cot Mounting AZ 11 H
- Cot Mounting RCM-P
- > **Cot Tester RCT**
- Surface Tester RST 2

Rosink

Cot Tester RCT

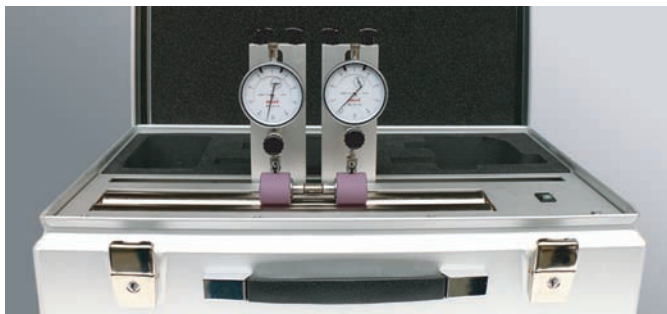
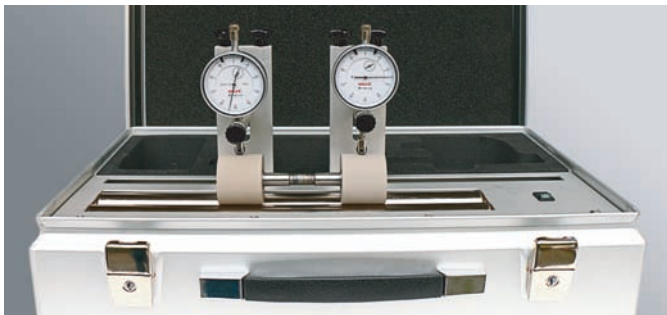
Application

The Cot Tester RCT can be used for measuring of roundness, cylindricity and diameter of all customary spinning cylinders.

Advantages

- > 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.

Machine	
Dimensions LxWxH (closed case)	540 mm x 360 mm x 150 mm
Net weight	approx. 17 kg
Supply voltage	220 - 240 VAC



Hardness Tester RHP

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

- > Indication as from 0-100 Shore A
- > Recording hand sets shore hardness.

