Thickness Gauge RAINBOW Type 220

Through high class workmanship we invented a measuring system that impresses with unique accuracy, reliability, stability and simple handling.

- shapely design
- modular construction allow the application for different measuring functions
- all international standards are fulfilled ISO, EN, DIN, ASTM etc.)
- manual operation
- Interface RS 232



Technical Data:

Measuring Range: 0 ... 25 mm

Overhang: 160 mm

Graduation: 0.01 mm/digital

1) for determining the thickness of machine-made textile floor coverings acc. to ISO 1765

Feeler: 10 cm²

specific measuring pressure: 2.0 kPa and 20.0 kPa

lowering equipment automatic

for measuring pressure 200 kPa

2) for determining th thickness loss of textile floor coverings at static load acc. to DIN 54316

Lowering equipment automatic for measuring pressure 220 kPa (2200 cN/cm²)



Karl Schröder KG Mierendorffstrasse 28 D-69469 Weinheim Web: www.schroeder-prueftechnik.de @: info@schroeder-prueftechnik.de

T: +49 6201 9068-0 F: +49 6201 9068-29