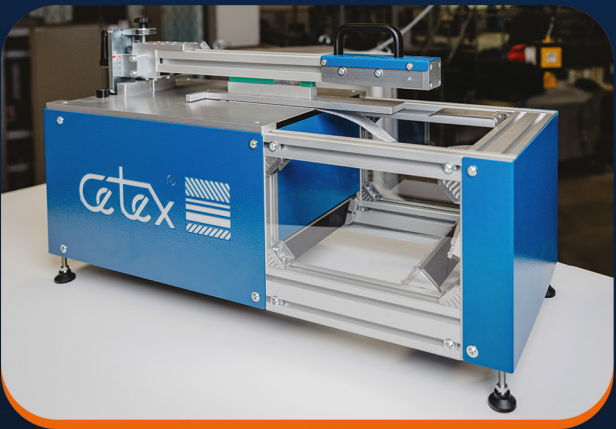




WE CONNECT DEVELOPMENT WITH ENGINEERING

Automatic bending stiffness testing device ACPM 200P



Features of the ACPM 200P

- ✓ Operates according to Cantilever measuring method based on DIN 53362
- ✓ Testing of flexible, homogeneous, light-proof materials
- ✓ Suitable for textiles, papers and films
- ✓ Two measuring planes with different inclination angles allow wide testing ranges
- ✓ Automatic measurement with constant material feed and variable feed rate

www.cetex.de



Technical data of the ACPM 200P

- ✓ Automated measurement sequences
- ✓ Continuous recording of multiple measurement points
- ✓ High reproducibility (> 95%)
- ✓ Digital data availability
- ✓ Space requirements:
870 mm x 785 mm x 330 mm
- ✓ Total mass: 35 kg
- ✓ Laser class II (650 nm; < 1 mW)
no laser safety officer required

Sample parameters

- ✓ Length: 50–350 mm
- ✓ Thickness: 0.01–10 mm
- ✓ Width: 20–240 mm
- ✓ Mass: 0.01–1,000 g



German



English

Your contact person

Mathias Kutschke, M.Sc.

telephone: +49 371 52 77 222

email: kutschke@cetex.de

Cetex Institut gGmbH

Altchemnitzer Str. 11, 09120 Chemnitz, DE