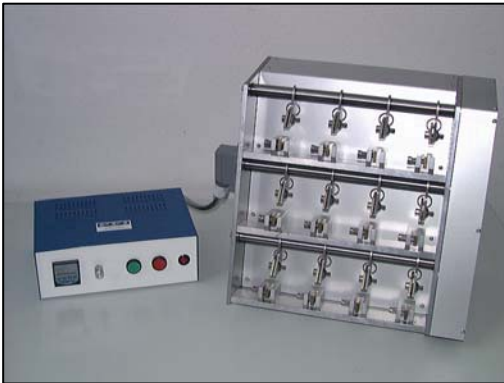


FM, 3006 Flexometer



Flexometer

For repeated flex testing of leather and patent leather according to DIN EN ISO 5204, for testing of synthetics according to DIN 53351 and of textiles following DIN 53351.

Allows assessment of the materials' properties in terms of cracking and breaking as a result of repeated flexing stress. Simultaneous testing of up to 12 samples. The control unit is fitted with a counter and a frequency converter for continuously variable speed control. Also suitable for carrying out testing in a freezer cabinet down to -25°C .

Accessories (available as optional extras)

- Punching Knife 3027/12 for sample cutting (to be ordered separately).

Technical Data

Footprint: 500 × 300 mm

Supply voltage: 230 V

Supply frequency: 50 Hz