

CIRCULAR SAMPLE CUTTER



provides a rapid accurate preparation of test samples.

The 4 replaceable knives are mounted around the perimeter. The sample is cut out by turning the handle 90°. A safety lock makes

sure the knives are not accessible while not cutting.

Circle cutters perform round specimens for determination of the basic weight of paper, paperboard and textiles and for the preparation of sample material for numerous test methods. The cutter

Circle cutters of several sizes are available. The standard equipment can be used for samples up to 5 mm thick. Optionally a unit for 10 mm thick samples can be supplied.

The supplied cork cutting plates assure a perfect cut and longer lifetime of the knives. To cut textile samples the cork cutting plates can be replaced by rubber cutting board.

Performance data

Type 100-5

Cutting area: 100 cm2 Diameter: 113 mm Depth: 5mm

Type 100-10

Cutting area: 100 cm2 Diameter: 113 mm Depth: 10 mm

Type 50-5

Cutting area: 50 cm2 Diameter: 80 mm Depth: 5 mm

Type 10-5

Cutting area: 10 cm2 Diameter: 36 mm Depth: 5 mm

Features

- Cut circles in order to determine basic weights of paper, paperboard, textiles and other sheet materials
- Practical and safe operation
- Standard size : 100 cm2
- Other available sizes: 10 and 50 cm2
- Knives can easily be replaced through the side opening on the instrument (only for the 100 cm2 unit)

Standards

ISO 536, BS 3432, DIN 53104, SCAN P6, TAPPI T-410, NF Q 03-019, CPPA D.3 and others

Options

- Unit for 10 mm thick samples (100 cm2)
- Cutting areas 10 and 50 cm2

Physical specifications

Dimensions: 17 x 17 x 15 (WxDxH)

Net weight: 2 kg