## CIRCULAR SAMPLE CUTTER



## Performance data

Type 100-5
Cutting area: 100 cm 2
Diameter: 113 mm
Depth: 5mm

Type 100-10
Cutting area: 100 cm 2
Diameter : 113 mm
Depth: 10 mm

Type 50-5
Cutting area: 50 cm 2
Diameter: 80 mm
Depth: 5 mm

Type 10-5
Cutting area: 10 cm 2
Diameter: 36 mm
Depth: 5 mm

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 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 $90^{\circ}$. A safety lock makes sure the knives are not accessible while not cutting.

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.

## Features

- Cut circles in order to determine basic weights of paper, paperboard, textiles and other sheet materials
- Practical and safe operation
- Standard size : 100 cm 2
- Other available sizes : 10 and 50 cm 2
- Knives can easily be replaced through the side opening on the instrument (only for the 100 cm 2 unit)


## Standards

ISO 536, BS 3432, DIN 53104, SCAN P6, TAPPI T-410, NF 0 03-
019, CPPA D. 3 and others
Options

- Unit for 10 mm thick samples ( 100 cm 2 )
- Cutting areas 10 and 50 cm 2


## Physical specifications

Dimensions: $17 \times 17 \times 15$ (WxDxH)
Net weight: 2 kg

