# Sample Cutters & weight per unit area

Sample Cutters cut out rapidly, accurately and safely circular specimens of fixed diameter.

Virtually any type of material can be cut, including woven, non-woven and knitted textiles, carpet, film, foam, paper and board.

your link to quality

Cut specimens are weighed to determine weight per unit area.

Alternatively, specimens are cut to a particular size, suitable for some other form of testing – a good example being a Martindale abrasion or pilling test.

The cutters can handle a material thickness up to about 5mm. If you need more: Model 230/100(C) incorporates heavy duty blades, resulting in a depth of cut of approximately 10mm.

## METHOD OF USE

The material to be cut is placed between the **Sample Cutter** and the *specially-designed* Cutting Board. When the safety catch is released, light downward pressure on the hand wheel brings the multiple blades into contact with the material. Specimens are cut by rotating the hand wheel under a light, even pressure. The design, and precision manufacture of our instruments, ensures the specimens are perfectly circular and have smooth edges. A UKAS Calibration Certificate is available to validate the cutting accuracy. To maintain the cutting efficiency, the blades should be turned or changed when they become damaged or blunt, and

the cutting board should be turned or changed when it becomes worn. For the best results use only the approved blades and boards.

### WEIGHT PER UNIT AREA

To determine the weight per unit area, the cut specimen is transferred to a digital balance. Weigh a (100cm2) specimen in grams, multiply the result by 100 and obtain instantly, grams per square metre (g/m2)

Our Balance model CQT 202 of ADAM EQUIPMENT has a maximum weighing capacity of 200g, which caters for any material up to 20000 g/m<sup>2</sup>. We offer many more balances in the ADAM EQUIPMENT Range with different capabilities and readabilities. Please ask for more details



### STOCK CODE MODEL SPECIMEN AREA SPECIMEN DIAMETER 902-225 230/10 10cm2 36mm 902-227 230/50 50cm2 80mm 902-220 100cm2 230/100 113mm 902-226 230/1031 1/100th yd2 103mm 902-222 230/38 12cm2 38mm 902-221 230/140 154cm2 140mm 902-223 230/100(C) 100cm2 113mm **CQT 202** Balance. Measuring range 200 grams. (0.01 to 20000 g/m<sup>2</sup>) Resolution 0.01 gr. 761-801 Cutting Boards (grey) for all Cutters - per pack (10)

HOW TO ORDER



Titaniumlaan 100 • NL-5221CK • 's-Hertogenbosch • The Netherlands • Tel. +31 73 6395080 • Fax +31 73 6314625



