



No.2128

Sample punch

For physical tests, it is important to easily prepare accurate specimens. This device prepares specified specimens by punching with male and female dies, instead of conventional cutter blade. The punching edges are made of a strictly selected material, processed with a high precision after the specified thermal treatment. The cutting performance is durable for a long time.

Specimen dimensions

- A. 15mm wide x 250mm long (for tensile test),
Outer dimensions 560 x 210 x 880mm weight 38kg
- B. 12.7mm wide x 152.4mm long (for ring crush test),
Outer dimensions 510 x 210 x 610mm weight 29kg
- C. 15mm wide x 110mm long (for folding test),
Outer dimensions 500 x 210 x 610mm weight 28kg



No.2129

Adjusting type specimen cutter

This cutter allows easy preparation of specimens of various widths. You can sample desired specimens, by drawing out the stopper on the base up to the desired position on the scale. When the cutting edge is pushed down, the holder secures the specimen. The protector guards the upper blade, ensuring safe operation. You can safely use this cutter for a long time.

We prepare bigger size which A3 size (option)

Cutting length: up to 390mm

Base: 470 x 350mm

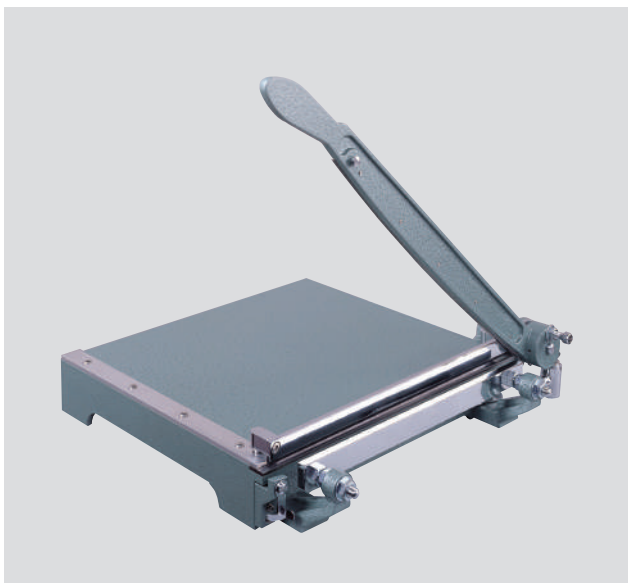
Outer dimensions: 620 x 430 x 150mm

Instrument weight: 12kg

Option A3 size cutter

Cutting length: up to 550mm

Base: 360 x 590mm



No.2130

KRK specimen cutter

This cutter allows easy sampling of paper and film specimens for tensile and folding endurance. The blade is made of a material strictly selected, and processed with meticulous tempering and refined. All these ensure safe use for a long time with sharp cutting performance. A stopper precisely parallel to the counter-blade makes accurate specimens. A cum system interlocks a stopper precisely mounted on the counter-blade with a cutting blade. A specimen-holder that automatically moves downward and upward perfectly secures the specimen. So it is not necessary to hold the specimen with the left hand, ensuring safe and easy operation.

Cutting length: 320mm

Cutting width: 15mm

Base: 330 x 370mm

Outer dimensions: 420 x 570 x 100mm

Instrument weight: 10kg