

Cutter for End Crush Specimens

Model No. 2134

This cutter allows easy preparation of wedge-shaped specimens specified by JIS. First, cut the sample into rectangles, making the sample contact each of the stoppers on the base plate. Next, place the rectangle on the guide of the wedge-shaped cutter, to cut out the V shapes to make the specimen of the specified wedge (double-trapezoid) shape.

Specifications

Rectangle cutterOuter Dimensions:400 ×Instrument Weight:13kg

400 x 570 x 140mm 13kg

Wedge-Shaped Cutter Outer Dimensions: Instrument Weight:

180 x 180 x 110mm 1.4kg

