Leica EMKMR2

Glass knifemaker



The Leica EMKMR2 glass knifemaker produces 45° glass knives from 6.4, 8 and 10 mm thick glass utilizing the balanced-break method. This method begins with a standard 400 mm long glass strip in any of the three thicknesses and continuously breaks the strip into equal halves. You then have a number of flat sided squares perfect for making 45° knives suitable for light and electron microscopy applications.

Accessories include knife boxes, scoring wheels and trufs, the ultramicrotomist's standard boat for glass knives.

Range of use:

- → Industrial Materials
- → Biological Specimens