



*The Glass Knife Maker with micrometers for precision control and repeatable scoring. Uses "balanced break" method for optimum knife edges.*

Specifically designed for "balanced break" method to produce optimum knife edges. Precision breaking mechanism allows for controlled "slow-breaking" with equal weight and pressure applied to each side of the score mark to result in a straight break.

The rectangular shaped body of the GKM is precision machined from a solid block of metal for long term stability and precision.

The instrument uses commercial size glass ranging from 6 mm (1/4") to 12 mm (1/2")

It has been engineered with mechanical stops for producing precise 25 mm glass squares with ease.

Micrometers for precise and reproducible alignment of 25 mm squares for diagonal breaks. Locking mechanism for guides so micrometers can be removed after alignment.

## FEATURES

- ◆ Solid, Heavy Design
- ◆ Produces Knives Up to 12mm Width
- ◆ "Balanced Break" Method for the Sharpest Knives
- ◆ Micrometer Positioners
- ◆ Built-in Mechanical Stops for Easy Positioning
- ◆ Precision Mechanism Supports "Slow-Break" Technique

# SPECIFICATIONS

## Dimensions

Width: 360 mm (14 inches)  
Height: 160 mm (6.3 inches)  
Depth: 170 mm (6.8 inches)  
Weight: 13.6 kg (30 pounds)

## Ordering Information

- 76011 Glass Knife Maker, complete with the following
- protective goggles
  - brush
  - instruction manual & video
  - replacement scoring wheel and axle
  - box of 6mm glass strips
- 316995 6 mm x 1" x 16" (25.4 mm x 406 mm) x 400 mm glass strips, package of 30
- 316996 8 mm x 1" x 16" (25.4 mm x 406 mm) package of 24
- 315626 12 mm x 1" x 8" (25.4 mm x 203 mm), Glass strips, package of 16



Boeckeler Instruments, Inc.

4650 S. Butterfield Drive • Tucson, Arizona 85714 USA

Phone: 520.745.0001 • Fax: 520.745.0004 • E-mail: [info@boeckeler.com](mailto:info@boeckeler.com) • [www.boeckeler.com](http://www.boeckeler.com)

© 2008 Boeckeler Instruments, Inc. Boeckeler is a registered trademark of Boeckeler Instruments, Inc., Tucson, Arizona. All other trademarks are the property of their respective owners. All specifications subject to change without notice.