

KAPPA TRACER AND BLOCKER

ADVANCED 3-D TRACING SOFTWARE

4-D HIGH PERFORMANCE MODE

AUTOMATIC BLOCK PLACEMENT

The Kappa Tracer and Blocker provides small to large retail practices versatile, state-of-the-art tracing and blocking technology. Its advanced tracing software provides the most precise frame tracing available using 4-D control, capturing A, B, frame curve elevation, and frame groove profile. With Kappa's patented High Performance Mode, the 4th dimension, frame groove profile can be measured to further optimize fitting challenging frame shapes and materials. And to satisfy the latest design trends, Kappa processes B sizes down to 18 mm. This combination of measurements yields highly accurate sizing, decreases breakage, and increases finish quality.

STANDARD FEATURES

➤ **Automatic 3-D Binocular Tracing** enables eyewire tracing and frame DBL measuring in less than 20 seconds and the **NEW High Performance Mode** captures the fourth dimension—the frame groove profile—for fitting complex shapes and materials. Rimless styles' patterns and demo lenses can be traced with a minimum 18 mm B dimension. Tracing software stores 200 jobs.

➤ After the tracing cycle is complete, the patient information is entered and the lens is placed in the blocking chamber. A video camera captures and displays an image of the lens, without parallax, on a large full-color digital screen along with a superimposed frame shape. Once the target is manually aligned and the cutout is verified, the block is inserted in the blocker arm for an automatic application to the lens.

TECHNICAL INFORMATION

TRACER / BLOCKER	
POWER	115 V or 220 V, Single Phase 50/60 Hz with ground, 2 Amp
DIMENSIONS	10 ⁷ / ₁₆ " w x 16 ⁹ / ₁₆ " d x 22 ³ / ₈ " h
WEIGHT	33 lbs/15 kg
ORDER NUMBERS	110 V 50/60 Hz 4L10003 220 V 50 Hz 4L10004
ACCESSORIES	Tracer/Blocker cover Calibration gauge/Rimless adapter Fuses Communication cable Small lens blocking adapter

08/04 Specifications subject to change without notification.

 **GERBER COBURN**

Optical Manufacturing Systems

55 Gerber Road
South Windsor, Connecticut 06074 USA
860.648.6600 800.843.1479
fax: 860.648.6601
www.gerbercoburn.com

6980 Northwest 46th Street
Miami, Florida 33166 USA
305.592.4705
fax: 305.594.9058

P.O. Box 219
Lonsdale, S. Australia 5160
+61.8.8382 1699
fax: +61.8.8384 8661
www.gerbercoburn.com.au

