



## COMPACT, HIGH-VOLUME EDGING SYSTEMS WITH EXTENDED VERSATILITY



The PRO-E 600™ and PRO-E 700™ high-volume edgers are now complemented with the new PRO-B 300™ blocker to enhance efficiency.

### Fully-Optimized Process

- ▶ Milling and roughing
- ▶ High-curve function
- ▶ Step bevel
- ▶ Drilling and grooving
- ▶ Chamfering

### Advanced Features

- ▶ M'eye Sign engraving
- ▶ Half-Jacket® wraps
- ▶ Chemie™ Clips
- ▶ Super chamfering
- ▶ Creative shapes

### PRO-B 300 Blocker

- ▶ Ultra-accurate, ergonomic design
- ▶ Robust and fast operation
- ▶ Compatible with Essilor and Weco posiblocks
- ▶ Available with or without a tracer

# PRO-E 700™



## COMPACT, HIGH-VOLUME EDGING SYSTEMS THAT FIT PERFECTLY INTO YOUR LAB

### EXTENDED CONFIGURATIONS



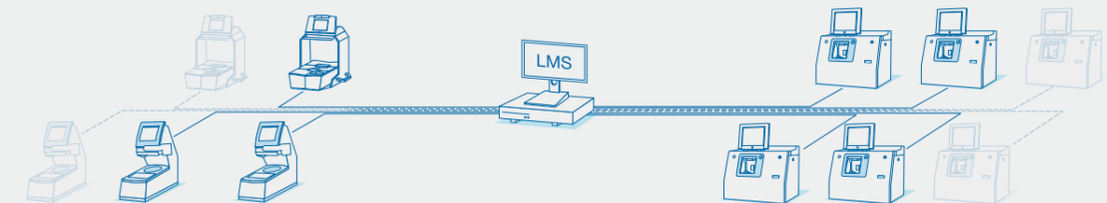
PRO-E 600/700 edger with PRO-B 300 tracer-blocker



PRO-B 300 tracer-blocker with 2 PRO-E 600/700 edgers



PRO-E 600/700 with a PRO-B 300 tracer-blocker + an additional Essilor edger



Customized system including multiple tracers, PRO-B 300 tracer-blockers, lab management software or Essibox®, and several PRO-E 600/700 edgers

### DETAILS

The PRO-B 300 blocker, new from Essilor Instruments, offers an ultra-accurate, ergonomic design with robust and fast operation to enhance efficiency. The PRO-B 300 is compatible with both Essilor and Weco posiblocks and is available with or without an embedded heavy-duty tracer.

The PRO-E 600 edger delivers a wide range of finishing options with a high level of accuracy and aims to maximize efficiency and minimize turn time. Building on the design of PRO-E 600, the PRO-E 700 edger combines top-end precision and extended

versatility with robustness and speed.

Advanced features for the PRO-E 700 edger include M'eye Sign engraving, Half-Jacket wraps, Chemie™ clips, safety beveling, super chamfering and creative shapes.

### BACK STORY

Essilor Instruments has celebrated over 50 years of best-in-class R&D and manufacturing in lens finishing equipment. Eighteen months of field testing was conducted before the introductions. The PRO-B 300 blocker is the latest example to enlarge the range of solutions for the high-volume labs.

### WOW FACTOR

These edging systems are perfectly suited for jobs that require specialty edging and mountings. A lab manager said, "The versatility of the PRO-E 600 allows us to produce high volumes of work when needed and the ability to do specialized high wrap and difficult Rx's with ease. With the limited amount of daily maintenance needed, your staff can concentrate on producing the quality work your ECPs have come to expect." The PRO-E 600 and PRO-E 700 edgers and PRO-B 300 blocker are smart investments that can allow all-volume labs to enhance productivity and increase sales.