



# COMPACT HIGH-VOLUME EDGING SYSTEM

PRO-E 600, FROM ESSILOR INSTRUMENTS, ALLOWS YOUR LAB TO GROW YOUR BUSINESS WITHOUT INCREASING SPACE.

## DETAILS

The Pro-E 600 combines top-end precision and versatility with robustness and speed. It offers an easy and cost-effective integration into any lab configuration.

Thanks to new processes in all its cycles, this edging system is on average 50% faster than other tabletop edgers. The Pro-E 600 can process all jobs efficiently, even the most complex, including high curve, sport, safety, children's

shapes and small B-sizes. Bevel, mini-bevel, asymmetric and step bevel, groove, mix, drill, mill, chamfer and polish, the Pro-E 600 can do it all. Meeting the highest standards in top-end precision, the Pro-E 600 provides right-first-time rapid results in faultless sizing, axis control and aesthetic mountings. This compact tabletop edging system fits easily into lab operations and requires no vacuum or compressed air. It interfaces

effortlessly with laboratory management software (ISO 16284). The industrial design of Pro-E 600 incorporates long-life components and fast maintenance procedures to maximize its up-time for a great value.

## BACK STORY

Essilor Instruments conducted 18 months of field testing to drive the R&D and engineering process to deliver the Pro-E 600, designed for

optimized reliability and accuracy.

## WOW FACTOR

Are you managing high volumes and looking to step up your productivity? The Pro-E 600 is perfectly suited for jobs that require specialty edging and mountings. With the compact design, the Pro-E 600 is a smart investment that can allow all-volume labs to enhance productivity and grow sales without having to increase the needed space.