







13 February 2016

Pro-E[™] 600 edger:

Essilor Instruments' new compact high-volume solution to move up a gear

Essilor introduces Pro-ETM 600 egder: designed for productivity with it whole fast new processes, it unites quality finishing of abrasive wheels and scoring precision of milling. Its wide range of finishing options delivered with a high level of accuracy is an asset to maximize the lab offer.

Reliable, compact, cost-effective and easy to integrate into any lab, this innovative solution addresses every forward thinking lab and ECP managing high volumes and looking for a smart solution.

Boost your productivity - Pro-E[™] 600 edger is specifically designed for volumes. Thanks to new processes in all its cycles, this edger is on average 40 to 50 % more productive than other tabletop edgers.

Process even the most complex jobs efficiently with an intuitive use even for the most complex shapes. Bevel, mini-bevel, asymmetric and step bevel, groove, mix, drill, chamfer and polish: Pro-ETM 600 edger can do it all.

High accuracy to get your mountings right first time - Pro-E[™] 600 edger meets the highest standards in top-end precision, providing right-first-time rapid results in faultless sizing, axis control and aesthetic mountings.

Quick integration and intuitive use - This compact tabletop edger fits right into every lab, requires no vacuum or compressed air. Its user-friendly interface makes it immediately operational. It interfaces easily with laboratory management software (ISO 16284), and is connectable to Essilor tracer-blockers and Essibox[®].

Robust and easy to maintain - The industrial design of Pro-E[™] 600 edger integrates longlife components and fast maintenance procedures maximizing the edger's up-time for a greater value for money.

"Eighteen months of field testing have driven the engineering process to deliver a highly productive, versatile and robust product tested and designed with ECPs and labs for optimized reliability and accuracy which make Pro-E 600 edger a smart investment for all volume labs" said Paul Cumber, head of Essilor Instruments UK.