

EVERYTHING THE NEXT-GENERATION KAPPA *offers*

POPULAR EDGER FOR IN-HOUSE FINISHING HAS RETURNED, NOW WITH HIGH CURVE CAPABILITY.



DETAILS

The KAPPA Special Edition edging system, new from Essilor Instruments, is built on a reliable and durable platform that combines a high-performance edger and frame-tracing system with a computer-assisted centering and blocking device. KAPPA Special Edition is a robust edging system that offers speed,

precision and ease of use. The new high-curve function allows for base curve coverage up to 8, with adjustable bevel height, width and location. Features include automatic binocular tracing in three dimensions, 3D bevel preview and configurable bevel trajectory, configurable positioning, width and depth in grooving, front face and/or back face in chamfering, flat and bevel polishing, more ergonomic centering, the Edging Assisted System cycle to avoid axis deviation on fragile lenses, and a 1,000-position job database.

BACK STORY

Since being introduced in 1999, the KAPPA name has been synonymous with a mid-range edger ideal for in-house finishing. With the KAPPA Special Edition, Essilor Instruments has brought back the trusted KAPPA name and expanded the field of possibilities with the high-curve function.

WOW FACTOR

Essilor Instruments has celebrated over 50 years of best-in-class R&D and

manufacturing in lens finishing equipment. The KAPPA Special Edition is everything the next-generation KAPPA offers and more. With the KAPPA Special Edition, eyecare professionals can expect a greater variety of glasses dispensed with in-house edging, high-quality finished jobs and reduced re-dos. Like the other finishing equipment from Essilor Instruments, KAPPA Special Edition edging systems are installed and serviced by certified technicians. ■

