Introducing

10 Edge

3D EDGING AND FINISHING

Engineered for durability and efficiency, the 10Edge is a high-performance tabletop edger that drills and grooves in a single seamless process. Its advanced cutting system includes roughing, finishing, polishing, grooving, and safety beveling—everything you need for flawless results. Enhanced with an intuitive color touch screen and a fast Ethernet connection, the 10Edge offers even greater control and connectivity, streamlining your workflow with modern convenience.

Whether you're running a small shop or a large lab, the 10Edge delivers reliable performance backed by the industry's most trusted service











Flexibility to Process Most Bevel Types

Add versatility to your edging with the optional multifluted cutter—perfect for customizing bevels to suit specialty frame designs and expand your service offerings.

Variable Blocking Options

Compatible with all major blocking styles, the system easily adapts to your current workflow—giving you the flexibility to align with your preferred blocking method without compromise.

Intuitive Touchscreen Interface

The touchscreen interface makes operation simple and straightforward—even for first-time users. Just enter the required data and you're ready to go.

Environmentally Friendly

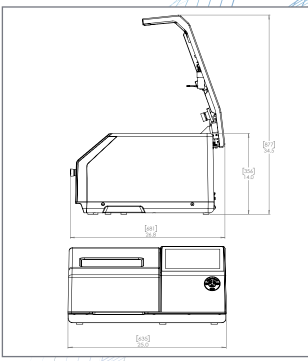
Dry edging saves water and simplifies lens debris cleanup—no messy coolants required. It's a cleaner, more environmentally friendly process that maintains lens quality without compromise.

Space-Saving Tabletop Design

The outer design allows the blocker to securely rest on the edger, helping you stay organized and maximize workspace efficiency.

Remote Diagnostic and Fast Software Downloads

Ethernet connection provides a faster, more reliable high-speed data transmission, remote diagnostics and software downloads.







Additional Features

- Comes complete with vacuum system and accessory kit
- One-year parts and labor warranty

Communications

- OMA / VCA compatible
- Stand alone

Options

- Multi-fluted cutter
- Specialty cutters
- Barcode reader
- PCD cutter

Range

- Maximum lens blank size:
 90mm (effective diameter)
- Minimum finishing B size with (standard) half eye clamping assembly: 18mm rimless; 20mm bevel

Facilities

- Power: 115 VAC 60Hz, 1500 W dedicated circuit
- Height: 14" (35.6 cm)
- Depth: 26.8" (68 cm)
- Width: 25" (63.5 cm)
- Weight: 145 lbs (65.77 kg)



US Patent No. 7.454.264

Contact Us to Learn More!

