

Trusted Technology.



Bevel PRO

Bevel PRO Beveling Machine



Soft & Hard Optical Materials ■

Safe and Easy Operation

Highly Efficient Bevel Production ■

SAVE TIME

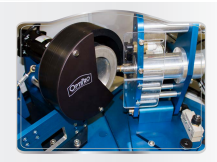
- Setup takes minutes before quickly applying bevels
- Easy to operate loading parts, producing bevels and unloading parts is simple and
- Reliable solution that eliminates time-consuming, labor-intensive traditional methods

MAKE MONEY

- Produce protective bevels or precise bevels with exceptional repeatability
- Apply bevels to a variety of optical components
- Ideal for softer glasses or hard optical ceramic materials such as sapphire

SAFE & RELIABLE

- Ergonomic design with quality machine components
- Stopping mechanism ensures consistent material removal
- Easy and safe operation: hands never contact tool or part during processing



Specifications*

Bevel Angle Adjustment

Maximum Part Diameter Minimum Part Diameter

Grinding Wheel Diameter Grinding Wheel Speed Variable

Maximum Oscillation Stroke Oscillation Speed Variable

Facility Requirements

Electrical

Bevel PRO

From 20 to 45 degrees

76mm (3") 4mm (.16")

152.4mm (6.0") 375 to 1,255 RPM DC motor

25.4mm (1") Up to 71RPM

120VAC 1PH, 15A 60Hz 100 PSI clean dry air

UltraForm UltraSmooth Finishing Measuring Advanced **Process**

Training

^{*} Specifications subject to change. Contact OptiPro for the latest specifications.