

IOL 3 Bar, Variable Speed Rotary Tumbler

Automate and control your sensitive and labor intensive part finishing, and polishing with the 3 bar Variable Speed Rotary finishing machine by C&M Topline. Get more done in less time with this system specifically designed for the Inter Ocular Lens Industry.



Dimensions: Length 36" x Width 19" x Height 13-1/2"

Shipping Weight: 70 lbs

Bar Length: 24"

Bar Diameter: 1"

Approx. Bar RPM: 0-919

Inside Bar Spacing: 3-1/2"

Motor: 1/4 HP – RPM: 1750

Voltages Available: 110v, 60Hz or 220v, 50Hz

Highly polished white fiberglass base designed for easy clean up*

Made for industrial and laboratory applications

Solid steel bars cast in high quality urethane

All three bars are belt driven and fitted with ball bearings

Available in 120 volts 60 hertz or 220 volts 50 hertz for export

Rheostat speed control, select any bar RPM between 0 and 919

Used widely in IOL lens manufacturing

Ideally suited for any precision tumbling activity

Made in the USA

