

Briot Accura Axcell CL Patternless Edger

Briot Axcell Lab CL is designed to meet the needs of high volume wholesale and retail labs with its high-speed production capacity and durable construction.

SINGAPORE, SINGAPORE, SINGAPORE,
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EINPresswire.com/ -- This [BRIOT Axcell](#) Patternless lens [edger](#) has been reconditioned to optimum performance. After being submitted through a complete maintenance process and calibration.

The new [Briot Axcell Lab CL](#) is designed to meet the needs of high volume wholesale and retail labs with its high-speed production capacity and durable construction. For models CLD, Edging and drilling are executed in one machine without handling the lens between steps. One Axcell tracer-blocker can drive up to three edgers for maximum productivity.



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TIARA INTANIA LTD

TRACES with exclusive 5-D precision
CENTERS without a lensmeter
BLOCKS automatically and quickly
EDGES all lens materials
GROOVES rimless lenses
SAFETY BEVELS both front and rear
POLISHES for a high quality finish

This sale includes edger and accesories kit with calibrating gages,water pump, interface and power cables and operations manual.

Purchased in 2006. Kept in excellent condition. Approx. 17500 cycles. Tracer needs circuit board

estimated repair by Briot \$1700. Edger works well. Best offers accepted too.

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