

## Advance Laboratory Instruments & Supplies Co. LLC

## AL-ARC Beverage-Food Can Seam Stripper

Instrument and marble/granite base are custom built, not using inexpensive off-the-shelf stock Drill Press stands





At AdvanceLab, we pride ourselves on putting the operator's Safety at Highest Priority. We offer fully featured safety designs such as:

- Concealed cutting wheels which isolate operators from any source of functional danger.
- Our extremely gentle yet precise cutting mechanism, which eliminates the old style, noisy and insecure flywheel-type cutter design.
- Rust free structure, which is built with heavy gauge stainless steel or cast anodized aluminum.
- The sturdy, heavy duty Marble/Granite Base, which offers superb instrument stability, allowing fast precision cutting/stripping of double-seamed can-ends from the can-body, while at the same time maintaining the integrity of the seam struture for further optical or mechnical profile analysis.
- Energy Efficient advanced design, which starts the motor only if a can is positioned for cutting and the foot-switch is pressed.
- Dual precison Micrometer Heads for quick and accurate adjustment of each of the two cutters. They offer unmatched user-friendliness, eliminating the many minutes or hours it takes to set up proper left/right cutter alignment when using other models, which rely on trial and error.

## **Technical Details**

Can Sizes	Can Height	Construction
202 can size(2-1/8") typical, most other sizes available	100 -175mm typical, optional other height ranges	Stainless Steel / Anodized Aluminum / Marble base
110/ 220 VAC ; 5 amps ; 50/60 Hz		

Shipping Weight: 83 lbs (38 kgs) • Packing: 19" x 14" x 27" (48 x 36 x69 cm) • Net Weight: 72 lbs (33 kgs)