

CMCKUHNKE



AGS-2300 Series – Beverage SEAM Saw

Double Seam Saw for Beverage Cans

The safe, fully enclosed double seam saw for beverage cans traps seam shavings and sound inside, protecting users by dramatically reducing noise levels!

The best manually operated Beverage Seam Saw ever!

The AGS-2300 - Beverage SEAM Saw is engineered to safely cut Beverage Can Double Seams precisely and efficiently, giving you a clear image for highly reliable Double Seam Inspection.

This beverage can cutter features a rugged design that will provide you with years of trouble-free performance with virtually no maintenance.

The AGS-2300 - Beverage SEAM Saw uses two parallel blades, one mounted to cut along the diameter of the can, to make the cross-section without chattering, distorting or changing hook lengths. This provides an accurate radial slot, free from distortion, and with minimal burr, for use in Double Seam imaging and measurement.

By accommodating a complete range of beverage can body diameters from 200 – 307, the AGS-2300 - Beverage SEAM Saw also offers exceptional versatility. Our exclusive Double Seam holder never requires tooling changes, and allows for very easy operation. The AGS-2300 - Beverage SEAM Saw's removable access panel provides full access to the seam saw for a safe and quick blade change. The fully enclosed seam saw is equipped with a metal-sensing safety switch and safety shut-off.

Benefits

- Safe - Simple and Ergonomic design keeps hands away from blades
- Quiet - Totally enclosed unit cuts noise level, keeping it below 85dB
- Saves Time - Easy accessible blade compartment makes for quick blade changes and maintenance
- High Quality - Holds the can in place to ensure high quality cuts

Technical Details

End Size Range	200-209
Electrical Power Required:	120/240VAC 50-60Hz
Weight:	16.0 kg
Saw Blades:	80 x 22 x 0.5mm, HSS
Speed:	3000 rpm
Dimensions:	400 x 400 x 250mm
Crated Weight:	68 kg (150 lbs)
Measurement Units:	mm, in
Output Interface:	USB 2
Languages:	English
Connectivity Required:	USB

CMC-KUHNKE

web. www.industrialphysics.com

email. info@industrialphysics.com

email. info.china@industrialphysics.com