



AUTO-SYSTEMS CUTTER

BETTER CONTROL AND RELABILITY, WITH REDUCED MAINTENANCE

- All-electric drive offers simpler, more reliable operation than pneumatic designs
- Simple, half-turn rotary motion for cutting
- Encoder determines column position and speed
- Operator uses display to select slug length
- Includes mounting base, guards and abrasion-resistant transition plates



An all-electric drive synchronizes dual cutting blades with column speed.

The Auto-Systems Cutter offers a better way to cut a column of clay, with simpler, more elegant engineering to improve control and reliability, and reduce maintenance.

Most slug cutters use a pneumatic design to control motion, driving both a blade and carriage. This adds system complexity. The Auto-Systems Cutter uses an all-electric drive to synchronize dual cutting blades with column speed. A simple half-turn rotary motion makes each cut, with an encoder determining column position and speed. The operator selects slug length using the supplied display. Fewer movements and smoother motion means a simpler process.

The Auto-Systems Cutter includes a mounting base, guards and abrasive-resistant transition plates. For more information on the value this technology adds to your production process, call us at **1.704.872.3681** (in the U.S., call toll-free at 800.278.3353).









