

Release Contact: **Immediate**
Mr. Rick Bauer
Vice President
Edge Technologies
11600 Adie Road
Maryland Heights, MO 63043
Phone: 314.692.8388
rbauer@edgetechnologies.com

Press Release – Edge Technologies Rebel 80 Servo v3: Revolutionary for Short Production Runs

MARYLAND HEIGHTS, MO – Edge Technologies, a leader in magazine bar feeding solutions for the production turning segment, has upped its short loader game with an updated version of their Rebel 80 model. The Rebel 80 Servo v3's enhanced features and user friendliness make it the perfect solution for automating short production runs at an economical price.

"The Rebel 80 Servo v3 represents a paradigm shift in production bar working," said Kevin Meehan, President of Edge Technologies. "Its innovative design is the culmination of years of customer feedback combined with the company's almost 40 years of magazine bar feeding experience."

The Rebel 80 Servo v3 boasts an improved conversational control with a new touchscreen HMI and 300-program storage. This powerful Ethernet-ready system is ideal for advanced interfacing and more involved applications like shaft loading. Yet it remains easy to use for short-run work that requires quick changeovers.

Moreover, Edge Technologies has added rollers to the v-tray, two polycarbonate windows to observe bar loading, and a folding axial shift (x-axis) that streamlines the footprint and allows for maintenance access and spindle liner changeover.

The Rebel 80 Servo v3 also enables loading configurations beyond the standard feeding from the rear with the option to configure the magazine to feed from the front. Additional key advantages include an optional kit to automate shaft loading and an extended magazine rack.



About Edge Technologies

Edge Technologies is a solutions provider of CNC lathe automation with a focus on magazine bar feeding and unloading systems. The company's two-tiered lineup of models is by far the largest in the industry – supported by a North American field service network and large inventory of parts and accessories, including pusher and lathe collets. The company also offers coolant mist and oil mist filtration systems for all machine tools. Headquartered in St. Louis, MO, Edge Technologies is closing in on 40 years in the bar feeder business, an average employee tenure of 9.7 years, and over 19,000 successful installations. Edge is unmatched when it comes to industry knowledge and expertise in magazine bar feeding.