Single End Tube Deburring

Trusted since 1971 by engineers, maintenance, and production leaders





- Simultaneous OD/ID deburring without the need to rotate the tube gives consistent finishes
- ▶ Typical deburr cycle under 2 seconds per end

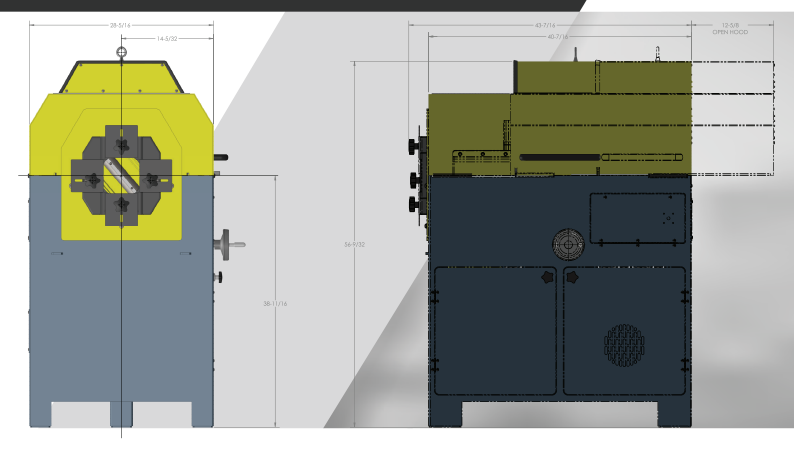
CUTTING PROCESS.

 Deburr rounds, shapes, solids, extrusions, and mitered ends of ferrous and non-ferrous materials



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Manually removes burrs on the OD and ID of a single tube end. Quick adjust allows diameter changes in seconds.



*DIMENSIONS SHOWN IN INCHES

Rotoburr single end tube deburring machines allow for manual deburring of single tube ends. By applying light pressure the operator or a trained robot can easily deburr tube ends. Quick diameter adjustment means minimal downtime for changeover.

SPECS	MIN	MAX
Brush Width	0.5"	6.00"
Square	0.5"	4.50"
Round	0.5"	6.50"
Brush OD	12"	12"

*Above sizes are general recommendations, please contact us to discuss your specific application.

12-month warranty

AVAILABLE OPTIONS

- Dust collection system
- Casters for portability
- Brushes based on application requirements
- Variable speed brush
- Motor load sensors for cycle time

