

Single End Tube Deburring

Trusted since 1971 by engineers, maintenance, and production leaders

RotoBurr



TUBE MILLS | TUBE FABRICATION

USED BY TUBE MILLS AND
TUBE FABRICATORS TO
DEBURR TUBE ENDS
FOLLOWING THEIR
CUTTING PROCESS.

- ▶ Simultaneous OD/ID deburring without the need to rotate the tube gives consistent finishes
- ▶ Typical deburr cycle under 2 seconds per end
- ▶ Deburr rounds, shapes, solids, extrusions, and mitered ends of ferrous and non-ferrous materials

Kent

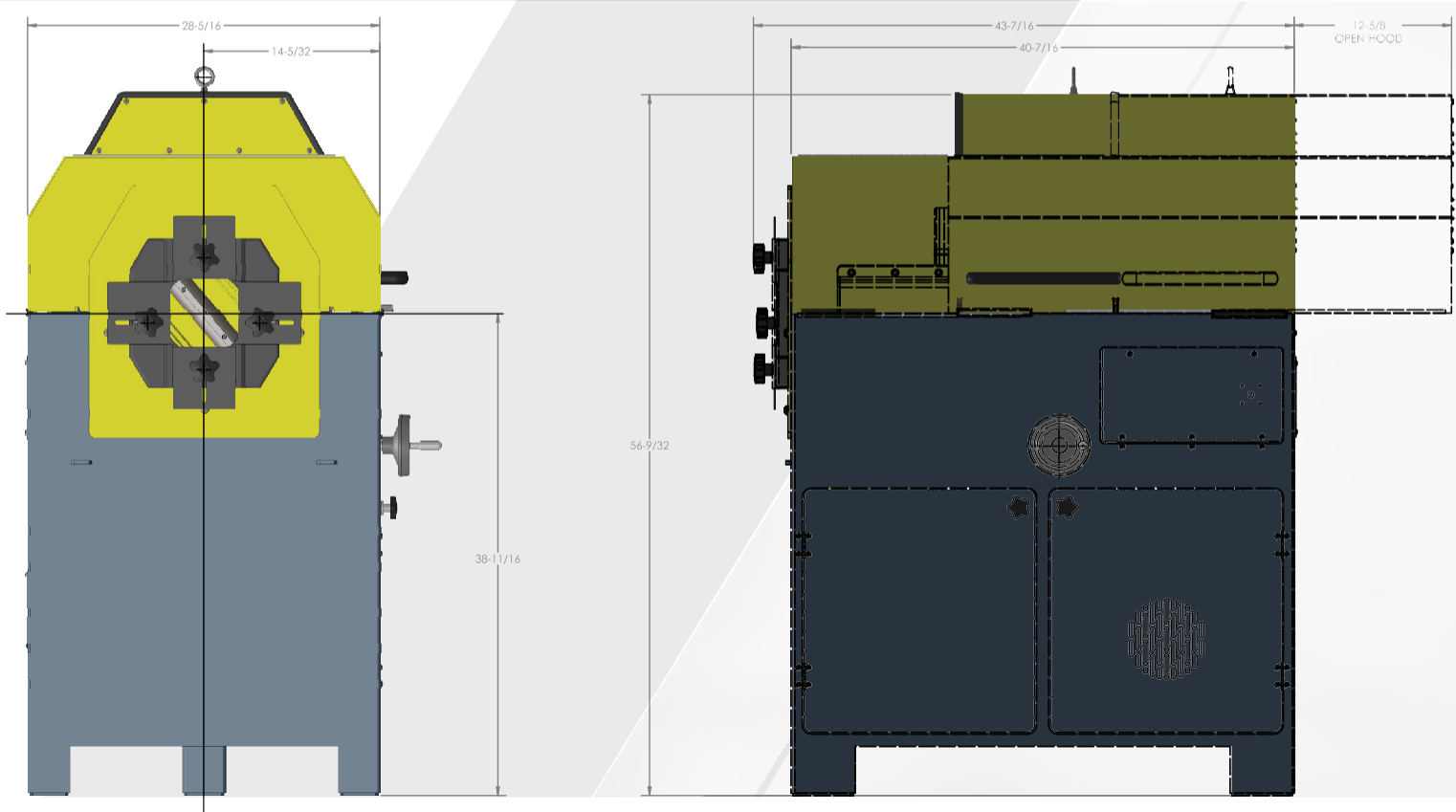


811-099-7111

México
<https://kentmex.com>

Single End Tube Deburring

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