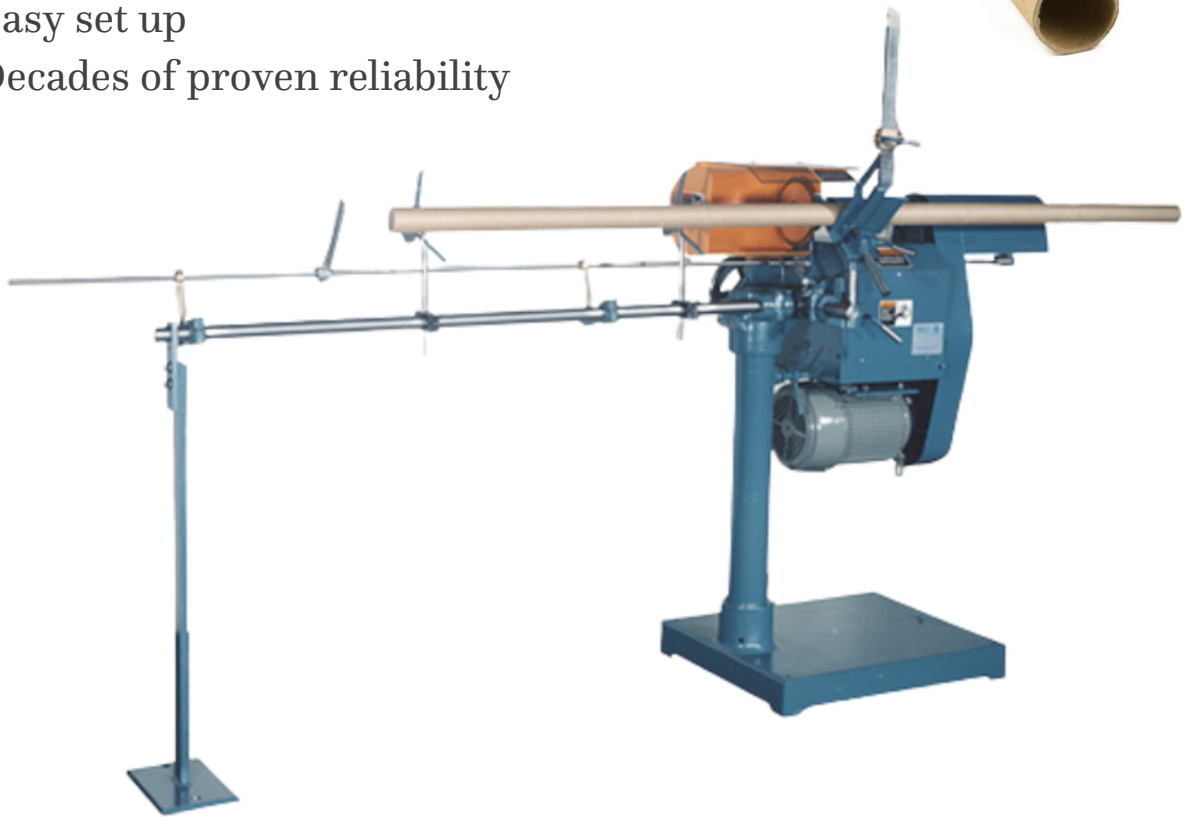


PACO WINDERS ELSNER™

Mechanical Operated Saw LS - 3 | MS-8 | CS-16 | CS-20

- Rugged Construction
- Choice of electrical or mechanical target assemblies
- Easy set up
- Decades of proven reliability



Companies worldwide rely on PACO Winders & Elsner Engineering to supply and service their paper tube, can and core converting, winding and cutting requirements.

Find us at:  717-637-5991

 eev@elsnereng.com

 elsnereng.com

 475 Fame Ave, Hanover, PA 17331 USA



©Elsner Engineering Works, Inc. 2023



PACO WINDERS

ELSNER™

Mechanical Operated Saw

LS - 3 | MS-8 | CS-16 | CS-20

| Saw Model | LS-3 | MS-8 | CS-16 | CS-20 | Units |
|-----------------------------|----------|----------|----------|----------|----------|
| Min Tube ID | 0.37 | 0.50 | 2.00 | 3.00 | Inches |
| Max Tube OD | 3.0 | 8.0 | 16.0 | 20.0 | Inches |
| Max Wall Thickness | 0.20 | 0.35 | 0.75 | 0.88 | Inches |
| Min Cut off Length | 8.0 | 10.0 | 15.0 | 15.0 | Inches |
| Tolerance of Cut Off Length | ±1/16 | ±1/16 | ±1/16 | ±1/16 | Inches |
| TEFC Motor Size | 1 | 3 | 7 1/2 | 10 | HP |
| Max Production Rate* | 38 to 42 | 36 to 44 | 38 to 40 | 32 to 36 | Cuts/Min |

*Variables: diameter, wall, length

Companies worldwide rely on PACO Winders & Elsner Engineering to supply and service their paper tube, can and core converting, winding and cutting requirements.

Find us at:  717-637-5991

 eeew@elsnereng.com

 elsnereng.com

 475 Fame Ave, Hanover, PA 17331 USA

