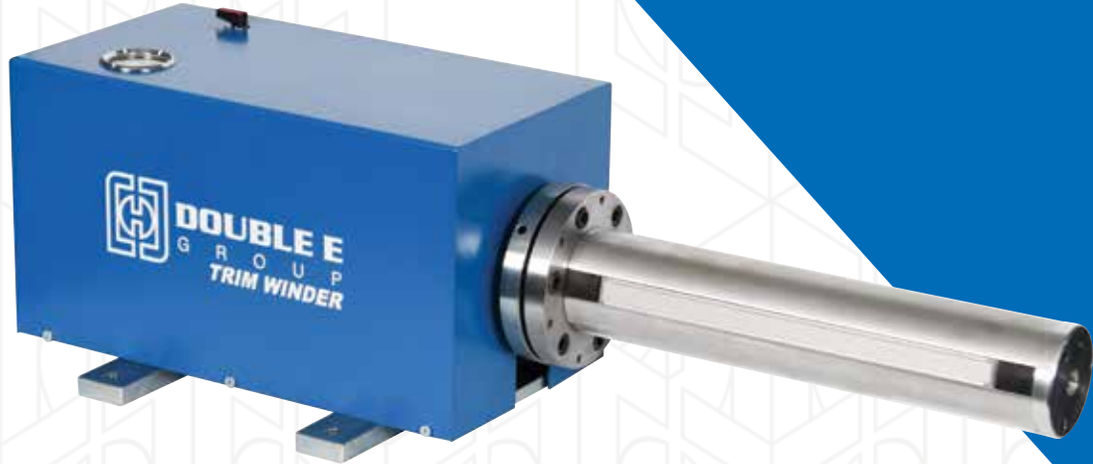




DOUBLE E
G R O U P



TRIM WINDER



This is the ideal rewinding machine for edge trim removal. The Double E Group Pneumatic Trim Winder runs independently of the slitter as a trim winding machine. It can be added on to any system without any integration of controls.

TRIM WINDER

The Double E Group Pneumatic Trim Winder is a safe, efficient method of winding any web including edge trim. Its rugged construction and efficient winding can be used on all converting equipment. The winder's simple design allows its winding speed to follow the line speed of the material. Its pneumatic drive system, without gears or clutches, allows for infinite stop-go or stalled motion.

FEATURES

- Easy to use
- No electricity
- Heavy duty construction
- Maintenance free
- Pneumatic drive
- Variable speed and torque capacity
- Core or coreless winding
- Mount on or off machine in any orientation



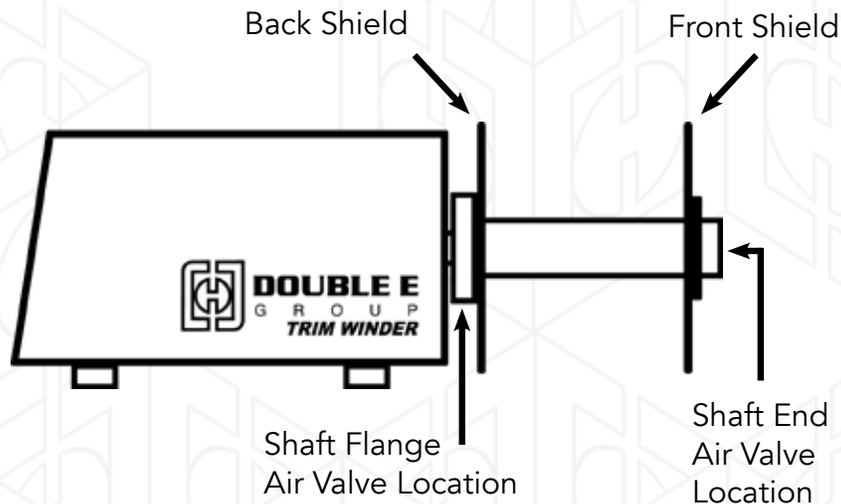
SCAN ME!



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OPTIONS

- Front/back side shields
- Reversing: allows the winder to switch between clockwise and counterclockwise rotation
- Relocated air valve from shaft end to shaft mounting flange
- External exhaust for clean room/dust free environment
- Cart with casters



Model	Torque Output	Max Line Speed
Standard Duty	10-15in-lbs	600fpm
Heavy Duty	26-39in-lbs	230fpm
High Speed	4-6in-lbs	1560fpm

**torque and speed figures for normal operation at recommended air pressure of 20psi*



OSCILLATORS

Double E Group Oscillators are often used in conjunction with the Pneumatic Winder to ensure optimum even distribution over the core. Each Oscillator is custom made with the specified range of motion or "throw".