

Small Gauge Wire Winding Machine

This desktop winding machine is designed for producing spiral wound gaskets, with or without an inner ring. Driven by a variable frequency gear motor, it ensures precise and consistent winding.



ADDITIONAL IMAGES



Product Overview

Precision Small Gauge Winding

This precision winding machine is engineered specifically for handling small gauge wire (SWG) applications. Its compact, benchtop design integrates essential features like adjustable tension control and variable speed settings to ensure consistent performance. Ideal for specialized coil and transformer manufacturing, this unit combines robust construction with digital accuracy.

Technical Specifications

Operational Capabilities

- Adjustable tension control
- Variable speed settings
- Hands-free foot pedal operation
- Precise winding pitch settings

Performance Tracking

1 enabled

Digital Counter

Target Applications

Coil Winding, Transformer Winding, Small Gauge Wire Processing

Construction & Design

Build Quality

Robust Construction • Compact Footprint • Benchtop Compatible