

Wire Insulation Respooler

Specialized wire tester for testing harness wire utilized in aircraft, ship, automotive, and other OEM harness applications.



STANDARD FEATURES

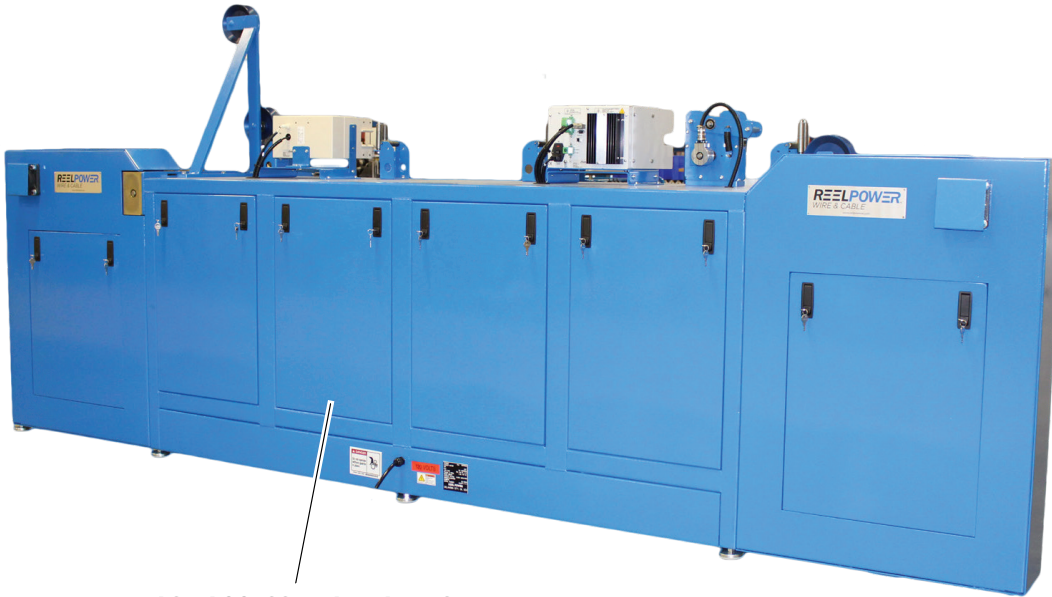
- Auto-stop upon fault detection
- Programmable stop-to-length w/deceleration
- Servo driven automatic levelwind
- Quick change plug-in spool shafts
- Electromagnetic brake tension control system
- PLC Control with touchscreen HMI
- Clinton high frequency sine wave spark tester
- Clinton impulse tester
- Dual metering wheel measurer w/encoder
- Adjustable wire guides and V-grooved sheaves

OPTIONS

- Smart Factory integration
- Digital length counter display

WIT

Wire Insulation Respoiler



EASY ACCESS REAR PANELS

CAPACITIES

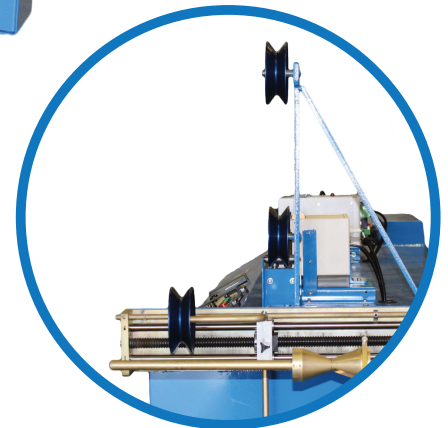
- Rewind Speed: 0-350 RPM
- Spool Size: 6"-24"OD x 2"-15"W
- Spindle capacity: 250 lb

UTILITY REQUIREMENTS

- 120 VAC/1PH/50-60Hz

APPROXIMATE DIMENSIONS & WEIGHT

- 150"W X 38.7"D X 66"H
- Line height: 40.5 inches
- 1,700 lb



AUTOMATIC LEVELWIND WITH V-GROOVE GUIDE SHEAVES



INTEGRAL CLINTON SPARK-TESTERS

REELPOWER
INDUSTRIAL

5101 S. Council Road, Suite 100 • Okla. City, OK. 73179
405.672.0000 • 405.672.7200 Fax
www.reelpowerind.com