WIRE INSULATION TESTER

WIT 101 High Speed Re-Spooler

The Wire Insulation Tester (WIT) is powered by a 1 HP variable Speed drive system providing speeds up to 1,000 ft. per minute. Tension is electronically adjustable. The machine automatically stops when a fault is detected. A levelwind system is a standard integral part of the take-up portion of the WIT 101.



Shown Above is the WIT 101 with Pay-Off Electrolift and Loading Cart, Clinton Spark Tester and Automatic Take-up Levelwind.



WIRE INSULATION TESTER

WIT 101 High Speed Re-Spooler

Standard Features

- Wire sizes 30 gauge up to 3/8" OD
- Speed: 0 to 1,000 FPM
- Spool Sizes: 6" OD to 24" OD
- · Automatic Levelwind
- · Predetermined Stop-to-Length Counter
- 120 V 1 Phase power required

Options

- · High frequency insulation tester
- Spark Tester
- FPM Indicator
- Electronic Stop-to-Length Counter
- Larger Capacities Available
- · Wire Diameter Measurement
- Material Marking System
- Auto Reverse to fault Feature
- Electrolifts with Loading Carts



Cantilevered Shafts



Clinton Spark Tester



Automatic Take-Up Levelwind

