

System Configuration

- Siemens Step 7 PLC logic controlled
- Test parameters are entered in the AR touch screen menus
- Security pad "lockout" stores all configurations
- Instruction manuals, calibration certificates, and one-year warranty

Features

- **Ergonomic** two-hand cycle start
- **Auto-Knife** cutoff for defective cords
Left side typical, manual chop on right side fixture
- **Acceptance mark** brands passed cords
- **Cord counter** on all passed cords
- **Self diagnostics** during each test cycle
- **Fixtures** are easily interchangeable
Equipped with Nema 5-15P & IEC 320-13R

Specifications

Overall test cycle excluding insertion and withdrawal of the test cord could consist of 2.5 to 4.5 seconds depending on parameters selected.

Low Voltage

24V DC, 100mA maximum

Power Input Requirements

115/230 V

HYPOT 3605 OUTPUT

0 TO 5k VAC, 20 mA

HYAMP 3130 OUTPUT

Current: AC 1-30 A 0.01 A/step
Voltage: AC 6 V fixed

Dimensions

24" W x 30" D x 38" H
Weight 280 pounds

Options

Stand and mobile base
Foil stamp acceptance mark
Additional fixtures for other plug configurations

Air Requirements

75 PSI

Contact Information:
Cordtest Manufacturing
PO Box 167
Westfield, Pa 16950 USA

Tel 1-800-658- 0888 USA
Fax 1-814-367-5780
Email us at sales@cordtest.com
Or Tech Support
werner@cordtest.com