

KIP-FL FRONT LOAD PRINTER

Allows for frequent legend changes and a wide range of wire sizes.



FEATURES:

- For insulated wire and cable with connectors or terminated ends (including Teflon, Tefzel, Kapton, etc.)
- · Utilizes full-size, 40-character typewheels
- · Prints horizontally or vertically along the wire
- · Quick-change fixture system minimizes set-up time and maximizes printing speed
- · Mounts up to 28 typewheels
- · Operates with foot pedal
- Prints on sizes .250" to .750" O.D.

KIP-FL FRONT LOAD PRINTER



KIP-FL KINGSLEY FRONT LOAD PRINTER

Application	Insulated wire and cable including Teflon, PVC, Tefzel, Kapton, etc.—sizes .250" to .750" OD
Operation	Pneumatic/electric. Available as bench-top operation with foot pedal.
Printing Method	Hot stamp process; full-size, 40 characters per typewheel (maximum 28 typewheels)
Printing Area	1 line x 2.9" (73.6mm) on sizes .250" (.96mm) to .750" (19mm) O.D. Note: wire sizes over .250" (6.3mm) O.D. require special fixtures
Printing Characteristics	One-line, horizontal or vertical printing along the wire.
Hot Stamp Foil	Kingsley bulk foil in 100' & 600' rolls See Kingsley Foil Data Sheets for complete selection and specifications
Power Requirement	110V standard; 220V available
Air Requirement	100 PSI / 5 CFM
Controls	 On/off switch with power on indicator Test mark and test cycle functions Electronic dwell timer Solid-state digital temperature controller with actual and set point read out Air pressure regulator Magnifier
Machine Supplied With	 Heavy duty grounded power cord Air pressure regulator
Required Accessories	Kingsley typewheels, V-blocks, and foil. See Kingsley Data Sheets for complete selection and specifications.
Recommended Accessories	Extra mandrel for additional typewheel sets
Dimensions	Height: 17" (43.2 cm) Width: 9" (22.9 cm) Depth: 12" (30.5 cm)