

KTD-106C

OFF-LINE WIRE AND SLEEVE PRINTING



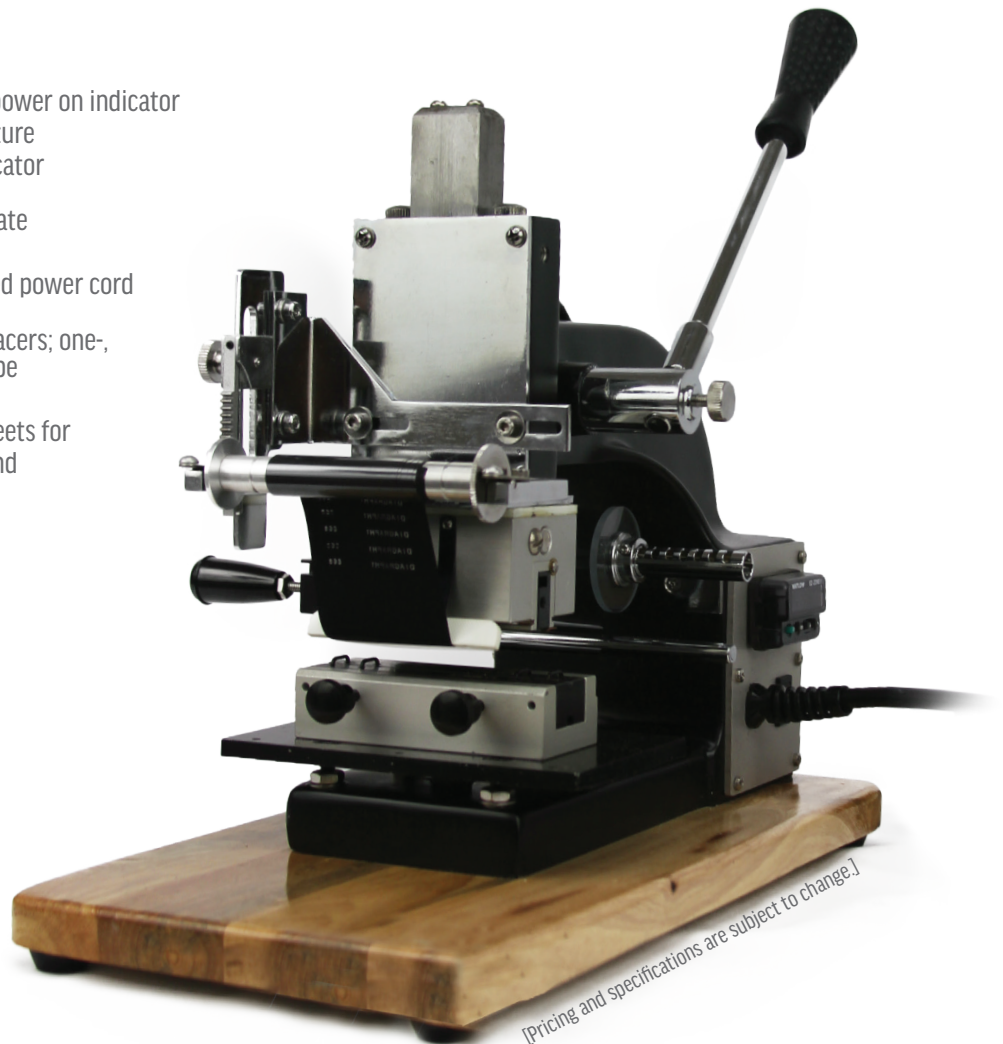
KTD-106C

FEATURES:

- For insulated wire and cable, heat-shrink sleeving, rigid or thin-wall flexible tubing and multi-lumen medical tubing
- Utilizes individual steel type
- Prints one-, two-, or three-line legends on sleeving
- Prints horizontally or vertically
- Interchangeable fixture design prints various substrates with precision
- Lightweight, portable, and inexpensive to operate
- Prints on wire on sizes from .035" to .750" OD
- Prints on sleeving on sizes from .093" to 2.0"

KTD-106C | KINGSLEY OFF-LINE WIRE AND SLEEVE PRINTING

Application	Wire—sizes .035" to .750" OD Sleeving—sizes .093" to 2.0" ID
Printing Method	Hot stamp process; individually set alpha-numeric type and/or unitized engraved
Printing Area	Wire: 1 line x 2" (50.8mm) or 1 line x 2.9" (73.6mm) on sizes .035" (.889mm) to .750" (19mm) (with WFT fixture) OD-Sleeving: 1, 2, or 3 lines x 2.9" (73mm) on sizes .093" (2.3mm) to 2.0" (50.8mm) ID
Printing Characteristics	Wire: One-line horizontal or vertical printing along the wire Sleeving: one, two, or three-line, horizontal or vertical printing
Hot Stamp Foil	Kingsley bulk foil in 100' rolls See Kingsley Foil Data Sheets for complete selection and specifications
Power Requirement	110V standard; 220V available
Air Requirement	100 PSI / 5 CFM
Controls	<ul style="list-style-type: none">· On/off switch with power on indicator· Adjustable temperature· Controller with indicator
Machine Supplied With	<ul style="list-style-type: none">· Large 4" x 6" base plate· Cycle counter· Heavy duty grounded power cord
Required Accessories	Kingsley type and spacers; one-, two-, or three-line type holders; Kingsley foil. See Kingsley Data Sheets for complete selection and specifications
Dimensions	Height: 16.0" (40.6cm) Width: 10.5" (26.6cm) Depth: 18.0" (45.7cm)



[Pricing and specifications are subject to change.]



Ph. 866.421.9898 | Fx. 618.997.1766
5307 Meadowland Parkway | Marion, IL 62959 | kingsley@diagrammsp.com | www.itwnorwood.com