

HOT STAMPING

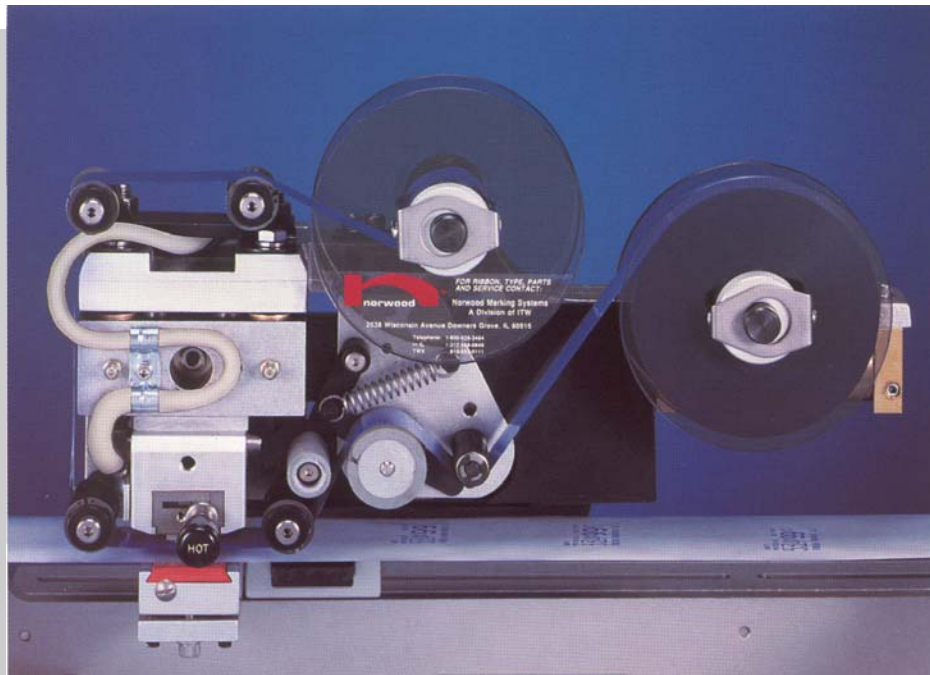


Hot stamping provides high quality imprinting. These versatile systems are industry standards.



NORWOOD Hot Stamp Equipment Benefits:

- Smooth, reliable, quiet operation-cam-action, pneumatically powered
- Easy installation and mounting-various models and custom interface brackets available to meet your application
- Consistent quality ribbon, type and parts -NORWOOD manufactures and stocks to ensure prompt delivery
- Economical...pennies per thousand imprints
- Equipment can be used in-line with packaging and conveying equipment or off-line for manual and semi-automatic operations



K Series

Intermittent-motion hot stamp imprinters for use on vertical form-fill-seal, blisterpack, converting, thermoforming, cartoning, and custom packaging lines.

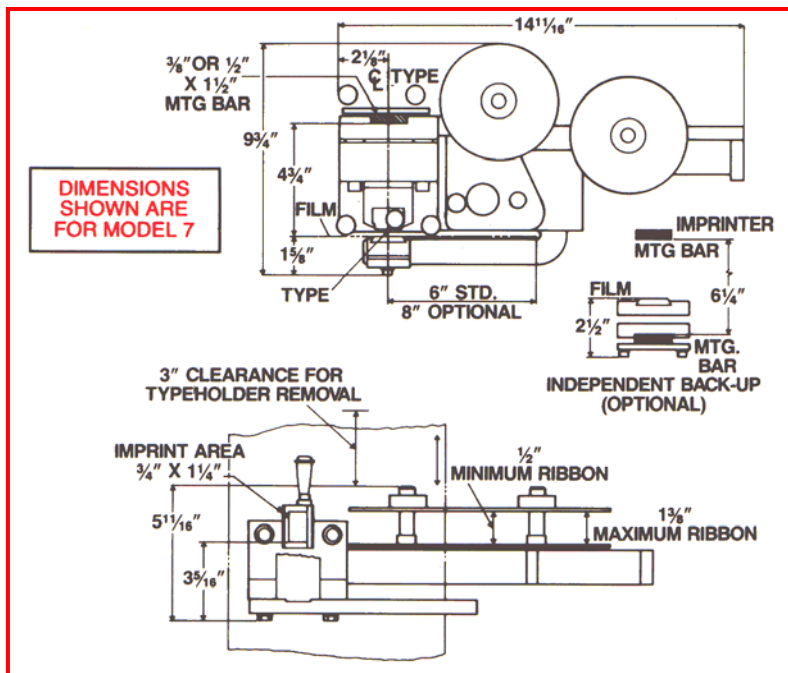
- Imprints scannable UPC codes, lot numbers, prices, expiration dates and more.
- Versatile-Imprints on many substrates (rigid, semi-rigid materials and products, flexible films, labels, etc.)





K Series	Model 7	Model 15
Imprint Size	3/4" x 1 1/4"	2" x 2"
Speeds (imprints per minute)	Up to 200	Up to 150
Dimensions WxHxD	15" x 10" x 6"	15" x 10" x 8"
Weight	14 lbs.	16 lbs.
Air	40-50 PSI	40-50 PSI
Electrical Standard*	110V AC 60Hz 2A	110V AC 60Hz 3A
Metric Equivalent (in millimeters)		
Imprint Size	19.05 x 31.75	50.8 x 50.8
Dimensions	381 x 254 x 152.4	381 x 254 x 203.2

* Other Voltages Available



K Series

- Mounting:** Custom interface brackets for most machines
- Actuation:** Air cylinder
- Timing:** Parent packaging machine
- Ribbon:** K-7—reels accommodate up to 1000' rolls
K-15—reels accommodate up to 1500' rolls
- Type:**
 - Individual pieces and logos (multiple characters on one piece)
 - Hardened steel type

OPTIONS

- Electronic sensor-End of ribbon/foil indicator ensures all packages/products receive an imprint.
- Temperature Controller-Displays printhead temperature and provides easy adjustments to ensure temperature is correct for printing on various substrates.
- Type Preheater-Ensures production uptime. Heats spare typeholder so it is ready to use when imprint information changes.
- Spare Parts Kit-Ensures production uptime by having back-up parts and accessories on hand.
- Platform-(for off-line manual operations)-Ideal for short runs and custom imprinting of parts and packages. Operated manually by hand or foot switch.
- Consecutive Numbering Head-Allows consecutive numbering automatically.
- Custom brackets available.