

# Model 5100 Twin-Tamp Label Printer-Applicator



Weber's Model 5100 Twin-Tamp label printer-applicator combines a high-performace thermal/thermal-transfer label printer with a specially configured applicator to satisfy the printing and two-label, adjacent-panel application of carton labels in line.

Designed, engineered and built exclusively by Weber, the Twin-Tamp system is available with a choice of print engines, including 203or 300-dpi units from manufacturers like Zebra, Sato and Datamax. Label sizes range from 2.0" wide and 1.0" long to 6.0" wide and 4.0" long. Each system can produce variable-sized text, bar codes and graphic images at speeds programmable up to 12.0" per second.

After a label is printed, it is automatically peeled from its liner and retained by vacuum on a non-contact, tamp-blow applicator pad. The tamp pad is mounted on a 90-degree rotary swing arm that reaches across a conveyor and blows the label to the front panel of the moving carton. Upon its return, a second label is printed and a separate straight-line stroke applies that label to the side of the carton to complete the cycle. Depending on label size, the system can maintain up to 40 cycles per minute at a placement accuracy of ±0.03".

The system also can be configured to label side and rear panels, or single panels. And it easily adjusts to various conveyor heights and carton sizes when mounted on a heavy-duty stand.

Ruggedly constructed for use in a wide variety of industrial environments, the Twin-Tamp

can handle harsh conditions and long, continuous duty cycles. Each unit is equipped with a strobe light for various label and printer ribbon alerts, as well as outputs for easy connection to an external PLC and Weber's LegiLink hand-held operator interface device.

Weber also took the hassle out of routine maintenance. The system is programmed with built-in machine cycle diagnostics for self-testing of normal operating cycles, plus input diagnostics that permit testing on specific functions.

The Twin-Tamp operates with Weber's proprietary Print-Apply labeling software, which simplifies label formatting, editing and

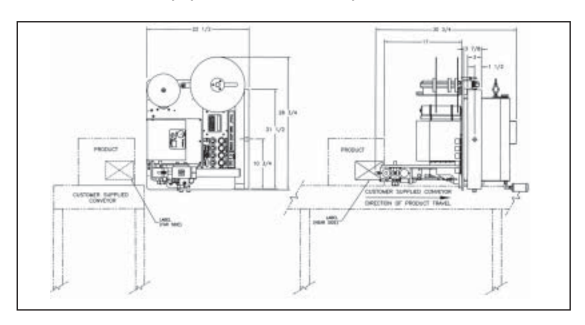
printing. Weber also offers a wide variety of pressure-sensitive custom labels and compatible thermal-tranfser ribbons to meet virtually any labeling requirement.

# KEY FEATURES

- One system prints and applies two labels to adjacent panels
- Choice of high-quality print engines
- · Handles labels up to 6"W and 4"L
- In-line labeling accurate to ±0.03"



# Model 5100 Twin-Tamp Printer-Applicator Specifications



## **Dimensions**

28.75"L x 30.75"W x 22.5"H (724mm x 635mm x 572mm)

### Weight

Approximately 185 lbs. (84kg); varies slightly with printer selected

### **Electrical**

115 VAC, 60 cycle, 5 amps; overload protection built-in (220 VAC, 50 cycle optional)

# Air Requirements

5 cfm @ 90 psi

### **Product Sensing**

Photoelectric

### **Printing Methods**

Direct-thermal or thermal-transfer

### **Print Resolution**

203 dpi (8 dots/mm) or 300 dpi (12 dots/mm)

### **Label Sizes**

Minimum\*: 2.0"W x 1.0"L (50.8mm x 25.4mm) Maximum\*: 6.0"W x 4.0"L (152.4mm x 101.6mm)

### Print Area\*

Up to 6.0"W x 4.0"L (152.4mm x 101.6mm)

### Print Speed\*

Up to 12.0" (305mm) per second at 203 dpi Up to 8.0" (203mm) per second at 300 dpi

### **Communications Interface**

RS-232C; Centronics compatible

### **Print Characters and Bar Codes**

Text: Eight fonts, including OCR A & B representation Bar Codes: UPC A & E. EAN 8 & 13. Code 39, I 2 of 5, Code 128, Codabar, MSI, 2 of

5, Code 93, UPC Bookland and others Text and bar codes can be rotated in 90degree increments

Label Roll Size

Standard 12.0" (305mm) diameter

### **Labeling Speed**

Contingent upon printer selected, label size and label content

### **Label Placement**

Accurate to ±0.03" (.76mm) when labels are produced to specifications and product handling is controlled

### Labels

Die-cut, waste removed with 0.125" (3mm) minimum separation between labels in running direction and 0.125" (3mm) maximum web over label width; direct or thermal-transfer

### Labeling Software

Weber Print-Apply Software

Choice of Datamax, Sato, Zebra print engines; heavy-duty stand

\* Dependent on printer selected

# Weber **Marking** Systems, Inc.

### Corporate Headquarters

711 W. Algonquin Road Arlington Heights, IL 60005-4457 Phone: 847.364.8500 Fax: 847.364.8575 E-Mail: info@webermarking.com www.webermarking.com

### Canada

6180 Danville Road Mississauga, Ontario L5T 2H7 Phone: 905.564.6881 Fax: 905.564.6886 E-Mail: info@webermarking.ca www.webermarking.ca

### **United Kingdom**

Macmerry Industrial Estate
Tranent, East Lothian EH33 1HD Scotland Phone: 44.18.756.11111 Fax: 44.18.756.13310 F-Mail: sales@weber.co.uk www.weber.co.uk

## Germany

Postfach/Box 0154 Honnefer Str. 41 D-53572 Unkel/Rhein Phone: 49.2224.77080 Fax: 49.2224.77082 E-Mail: info@bluhmsysteme.com

10/106 Moo 7 Soi Wat Hua Krabue Bangkhuntien Road Takham, Bangkhuntien, Bangkok 10150, Thailand Phone: 66.2.897.4871 Fax: 66.2.897.4272 E-Mail: weber@bkk.loxinfo.co.th

### Belgium

Weber Marking Systems NV/SA Loten 1 B-4700 Eupen - Belgium Phone: 32.87.593979 Fax: 32.87.593970 E-Mail: mail@webermarking.be

## Denmark

Weber Marking Systems A/S Nordkrogen 7 DK-7300 Jelling, Denmark Phone: 45.75.87.26.00 Fax: 45.75.87.26.10 E-Mail: sales@norconweber.dk

### Netherlands

Weber Etiketten BV Steurstraat19, 1317 NZ Almere, Nederland Phone: 036.5345254 Fax: 036.5345659 E-Mail: etiketten@weber.nl www.weber.nl

Weber Marking Systems Ireland 61 Irish Street, Enniscorthy County Wexford, Ireland Phone: 353.54.33.778 Fax: 353.54.33.28a4 E-Mail: weberireland@eircom.net



