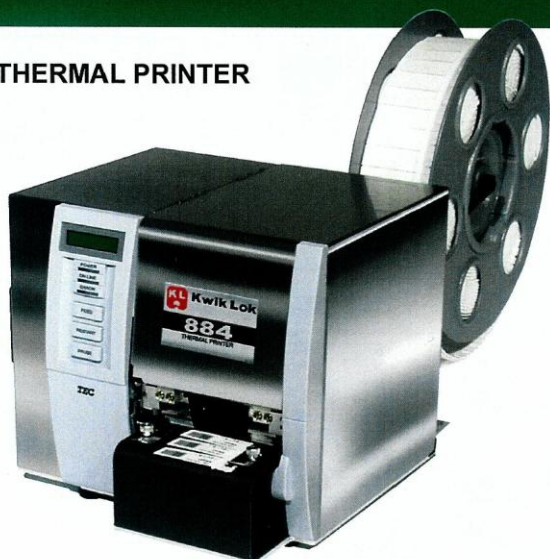


TYPE 884 THERMAL PRINTER: IN-LINE

884 THERMAL PRINTER



The 884 Thermal Printer enables the packager to print bar codes and other package information on demand, in their plant at speeds up to 384 Labels per minute.

The 884 will print on three label sizes (2-3/4" x 2-3/4" - 7 cm x 7 cm; 7/8" x 2-3/4" - 2.22 cm x 7 cm and 1-15/16" x 2-1/4" - 4.9 cm x 5.7 cm). The 884 prints on one side of the label. The other side can be custom printed in any number of colors. The pre-printed side can be used to carry brand name, logo or other graphic information.

After the labels are printed they can be applied by hand or run through a Kwik Lok bag closing machine (automatic and semiautomatic).

The 884 system includes optional software to create labels. The software is compatible with Windows XP, NT4.0/5.0. Label copy can include standard bar codes, text and other graphics. If your existing label software has print driver "TECB-SX4" it will interface with the 884B.

AUTOMATIC & MANUAL REWIND UNITS

Rewind units are available in either an Automatic or Manual configuration. After printing, the labels are rewound for use with Kwik Lok's Type 865 Automatic or Type 088 and 087 Semiautomatic Bag Closing Machines.

ORDERING INFORMATION

- A. TYPE:
 - 1. 884B
- B. MODEL: ALV
- C. SPECIFY ELECTRICAL REQUIREMENT:
 - 1. 100 VAC, 1 PH, 60 HZ, 1.6 A
 - 2. 220-250 VAC. 1 Ph, 50Hz, 1.0 A
- D. SELECT PRINTER CONNECTION:
 - 1. Serial cable: (Standard) Serial printer connection.
 - 2. USB Card: USB Printer connection.
 - 3. LAN Card: For RJ-45 network printer connection.
- E. SPECIFY CLOSURE-LABEL: Closure-label to be used on initial printer set-up. Include hand designation (R or L).

EXAMPLE ORDER:

Type 884B Model ALV, 115 VAC, 60Hz, with serial cable printing on P-100 Left Hand Closure-label.

OPTIONS:

- 1. Labelview™ software (network, stand alone and USB stand alone versions).
- 2. Z8084011 Manual Recoiler.
- 3. Z8084015 Print Stand.

884 PRINTER APPROXIMATE SHIPPING WEIGHT AND DIMENSIONS

30.5" x 24.5" x 19.5"; 50 lbs.; 8.4 Cu. Ft.
77.5 cm x 62.2 cm x 49.5 cm; 22.7 Kg; 0.3 cu. m

889 ORDERING INFORMATION

- A. Type 889A
- B. Model: A
- C. SPECIFY ELECTRICAL REQUIREMENTS:
 - 1. 115 VAC, 60 Hz, 1A, 1Ph
 - 2. 230 VAC, 50 Hz, 1A, 1Ph
 - 3. 115-230 VAC 50/60 Hz, 1.5A, 1 Ph

EXAMPLE ORDER: Type 889 Model A 115VAC, 60 Hz.

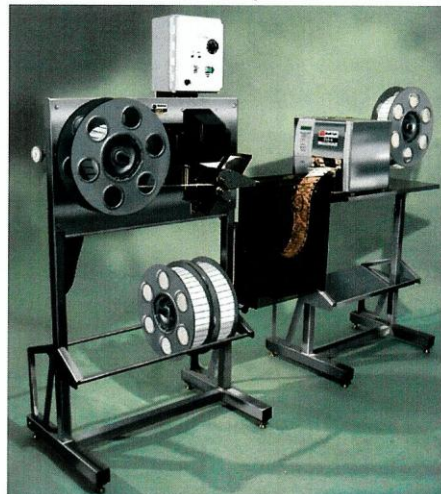
OPTIONS:

- 1. Z8089005 T-220 Label Recoiling Kit.
- 2. Z8089006 PM & TM Track and Reel Kit.
- 3. 08-005429 TM Reel (One required if recoiling TM-220 Labels).
- 4. 08-005386 P&T Reel (Order as spares).

MANUAL REWIND UNIT Part Number Z8084011



889 AUTOMATIC REWIND UNIT AND PRINTERSTAND (Part No. Z8084015)



TYPE 884 THERMAL PRINTER: IN-LINE

888 SEPARATOR UNIT



The unit separates the individual labels from the roll, placing them into a carton. The Separator operates at 384 Labels per minute. It utilizes Series P-100, P-200 & PM-200 in left hand only and T-210 in right hand only.

Approximate Shipping Weight & Dimensions

29" x 36" x 48" (73.6 cm x 91.4 cm x 121.9 cm)
29 cu ft - 173 Lbs (1 cu m - 78.4 Kg)

888 ORDERING INFORMATION

- A. Type 888A
 - B. Model:
 1. AP For use with Series P-100, P-200 and T-200 and T-210 closure-labels.
 2. APM For use with Series PM closure-labels.
 - C. SPECIFY ELECTRICAL REQUIREMENTS:
 1. 115 VAC, 60 Hz, 1A, 1Ph
 2. 230 VAC, 50 Hz, 1A, 1Ph
- Order Example: Type 888 Model AP, 115 VAC, 60 Hz

Labelview Software supports the following bar codes

- Codabar • Code 39 • Code 39 mod 43 • Code 93 • Code 128-A, B, C • Code 128 Autoswitching • Datmatrix QR • EAN-18 • EAN -13 • EAN 128 • EAN +2 and +5 • Interleaf 2 of 5 • Interleaf 2 of 5 mod 10 • Maxicode • PDF-417 • Postnet • Plessey • SSCC-18 • SCC-14 (Code 128) • SCC-14 (Interleaf 2 of 5) • UCC 128 • UCC/EAN 128 • UPC-A • UPC-E • UPC +2 and +5

System Requirements

Processor IBM compatible 486 (66 MHz) or better; RAM 32 MB minimum; Free Hard Drive Space 40 MB minimum; Operating System, Windows XP, Windows ME, Windows 2000, NT 4.0/5.0; Monitor Windows compatible; Graphics Card Windows compatible. The host computer also needs a number of free ports to be able to communicate with the 884 Printer. They are: Parallel Port Required; Serial Port Required; Mouse Port, or pointing device Required.

PRINT AREAS FOR THE 884 THERMAL PRINTER

