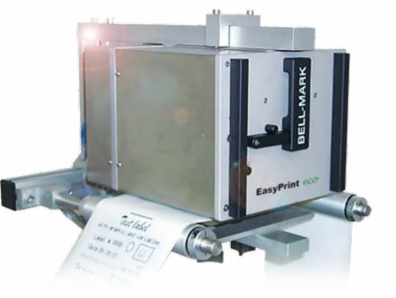


EasyPrint eco

Intermittent Motion Thermal Transfer Printer



EasyPrint eco Specifications

- Technology Direct Thermal Transfer
- Print Area 2in X 4in
- Print Speed 600mm/sec
 - Print Density 300DPI (12 dots/mm)
 - Graphic Logos BMP, DXF, PCX, TIF, WMF, GIF.
 - EAN 13, EAN 8, Code 39, 2/5 interleave, UPC A, UPC E, Code 128, EAN 128, HIBC LIC 128, PZN, EAN add-on, Date Code.
- Tine/Date

Bar Codes

- Memory Storage PCMCIA or PC
 - Ribbon Length 1312 ft. (400m)
 - Communication Serial RS 232, Parallel DB25, USB, Ethernet

Yes

- Temperature 41°F-104°F (5°C-40°C)
- Electrical 115/230 VAC, 50/60Hz, 300VAC
- Compressed Air .353 CFM (

.353 CFM @ 88PSI, MAX (10LT/min @ 6 BAR)

The **EasyPrint** *eco* provides the highest quality thermal transfer printing for all intermittent motion packaging machines, baggers, and labelers.

The **EasyPrint** *eco* delivers high-quality, variable coding and printing, company logos, real time and bar codes on all flexible films, Tyvek, labels, cartons and foils.

The **EasyPrint** *eco* offers programmable flexibility to eliminate costly preprinted web and labels.

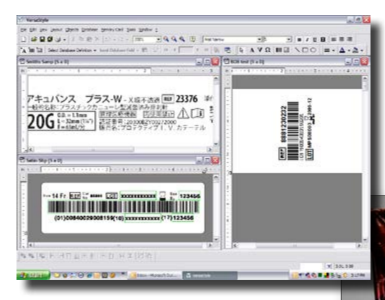
All EasyPrint Thermal Printers utilize our unique ribbon saving feature resulting in the lowest cost per print.

Features:

- 2" X 4" print area.
- Brackets available for all packaging machinery.
- Our VersaStyle software makes it easy to create labels.
- Fast real-time variable calculation / update times.
- Fast communication via USB or Ethernet.
- Compact size and cassette design make for easy installation and service.
- Unique ribbon saving feature is software controlled resulting in the lowest ribbon cost per print.



Printer Control Box



✓ SELL BY DATES
✓ LOT NUMBERS
✓ BAR CODES

✓ NUTRITIONAL FACTS

Simple to use GUI for label design

PRINT INLINE, DIRECTLY ONTO PACKAGING MATERIAL





\$4.90 2412 NOV11 1438 \$2.97/LB

331 Changebridge Road, Pine Brook NJ 07058 PO BOX 2007 p:973-882-0202 f:973-808-4616 www.bell-mark.com

DUII

GROUND COFFE