# EasyPrint mlp

### Multi-Lane Traversing Thermal Transfer Printer

# mlp, mlp mini and mlp $\chi$

The EasyPrint MLP is designed for versatility. The EasyPrint MLP is the ideal machine for in-line printing of batch codes, graphics, logos, sell-by dates, bar codes and other variable information. The thermal transfer technology prints directly onto packaging substrates such as poly films, foil, Tyvek®, medical paper, cartons and labels. The **EasyPrint MLP** provides solutions for multiple package coding and printing on Multivac, GEM, RapidPak, Repak, Ulma, Fargo Automation and all horizontal form, fill, seal, packaging machines.





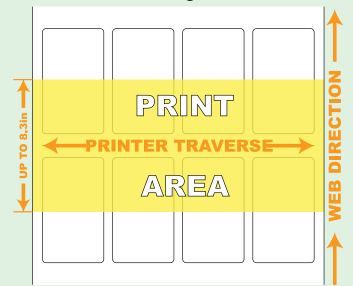
### **Multiple Lane Thermal Transfer Printing for:**

- **Pharmaceuticals**
- Blister Packages
- **Syringes**
- Sutures
- Catheters

- **Processed Meats**
- Cheeses
- **Pouches**
- And more...

EasyPrint mlp

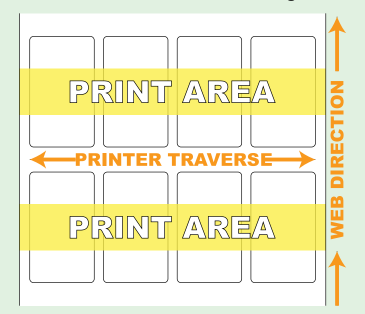
**Multi Lane - Traversing Printer** 





# EasyPrint MLP split platen

Multi Lane - Multi Row - Traversing Printer





Print Multiple Lanes & Rows with a single sweep of the print head.

#### **Features**

- Ribbon Saving feature reduces ribbon waste up 50%
- Low air pressure detection maximizes print quality for critical applications.
- Carriage home position is located at operator side for easy ribbon changes.
- Floating print head provides perfect alignment to substrate for high quality printing.
- Available with 2", 5" and now 8.3" print heads.

Optional upgrade available for any **EasyPrint MLP** 

Advanced, IP-67 rated, 10.4" touch-screen HMI



# EasyPrint mlp

## Harsh Environment Printer

The **EasyPrint mlp** was designed to provide a versatile Thermal Transfer solution for direct package coding in Harsh Environments. The **EasyPrint mlp** is the ideal machine for in-line printing of all the variable information required for Meat & Dairy packaging, specifically those that utilize multiple rows or columns across each package.

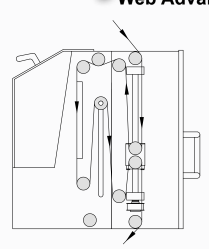
# 6 Features allow for Harsh Environment printing

- A Stainless steel cover which offers more protection than the standard lexan cover
- 2) A top cover extension to prevent dripping water from entering the printer
- Roller extensions on the infeed to direct the web around the extended cover
- 4) Conformally coated circuit boards to prevent damage from moisture
- Sealed push buttons to prevent damage from moisture
- Sealing grease in umbilical cable connector to prevent damage from moisture





EasyPrint mp WAS Web Advance System



Attaches directly to an **EasyPrint mlp**, and allows for multiple rows of printing on Horizontal Form/Fill/ Seal machines, without the need for additional print stations.



### EasyPrint mlp Applications



MLP on a HFFS medical device packaging line



MLP on a VFFS



MLP printing on bottom web



MLP X on a HFFS food packaging line

## Benefits of EasyPrint Thermal Transfer Printing

### **Saves Time and Money**

Thermal transfer eliminates costly setup and downtime of changing metal or rubber type on hot stamp and competitive coders. No messy ink jet cleanup or downtime. The EasyPrint MLP is an easy alternative to labels and pre-printed films.

#### **More Prints Per Ribbon**

Over 51,181 3/4 inch (19.05mm) prints per ribbon. The **EasyPrint MLP** has an automatic, highly accurate ribbon advance system that minimizes ribbon usage and delivers more prints per ribbon.

### **High Speed**

Unique electronic design enables printing at speeds up to 600mm/sec. across a web.



### **EasyPrint MLP - Technical Specs**

Technology **Direct Thermal Transfer** Time/Date Yes Print Area Up to 8.3 x 23.62in (213 x Memory Storage On Board USBx2 or PC 630mm) Ribbon Length 3198 ft. (975m) From 25mm/sec up to 600mm/ Print Speed Communication Serial RS 232, USB, Ethernet sec 7" Color Touch Screen Display **Print Density** 300 DPI (12 dots/mm) 41°F-104°F (5°C-40°C) Temperature # of lanes to print **Up to 99** Humidity 10-80% without condensation **Graphic Logos** BMP, DXF, PCX, TIF, WMF, Electrical 115/230 VAC, 50/60Hz, 400VA **Bar Codes** 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, Data Matrix

.353 CFM@ 95 PSI. Max Compressed Air (10LT/min @ 6 Bar)







