



EasiMark™

Eastman's innovative airbrush marking system, EasiMark™, can be added as a convenient option to the tool head of Eastman's Eagle™ Conveyor or Static Cutting Table to simplify parts identification.

Airbrushing is especially useful for fabrics such as fiberglass and other materials where traditional printing will not work.

EasiMark's™ non-clogging ink is fed from a reservoir mounted on the tool-head. Air pressure sends the ink to an industrial spray head and onto the material.

- Permanent and washable inks
- Available in single or dual airbrush configurations

labelPRO™

Eastman's LabelPRO™ system is for simple pattern identification. Integrated with the cutting tool head, a printhead is used to print and place self-adhesive labels onto pattern pieces as they are cut.

LabelPRO™ reduces the time & effort required to manage cut pieces. Label data comes directly from a CAD pattern database and can be barcoded or printed with multiple fonts.

- 2"x1" or 1.25 x .5" printheads or labels available
- Supports numbers 0-9; characters A-Z (capital letters only); +/-. /\$/% and SPACE
- One of seven available barcode types may be selected (standard is CODE39)
- Maximum number of characters is 13 for 2" wide label
- 5,500 labels per roll

jetPRO™

JetPRO™ is an inkjet drop-on-demand printer allows full speed character printing with an ink color and formulas available for most surfaces.

- X,Y printer
- Scalable fonts from 1/2" to 2-1/2"
- Printing angles include 0, 90, 180, 270, and 360 degree
- Printing Speed: 2.5 cm/s – 100 cm/s (actual print speed may vary between porous and non-porous materials)
- Ink: Variety of colors (pigmented and non-pigmented ink available)
- Manual height adjustment to raise and lower the head
- Reservoir for ink is 1 liter
- Tilt reductions from 100% (full vertical) down to 10%
- "Bold" feature available to add additional dot column for each character.
- Reverse (mirror image), inverted (upside down), 90 degree rotation, and negative print are available.