

Markoprint® DualJet

Markoprint's DualJet is a compact system that pairs with a Controller to print on products and packaging.

Units are available in either the HP or Funai print technology, depending on the customer's desired application.

A full range of aqueous and solvent inks are available to allow the coding of virtually any substrate found in packaging.

DualJet features two capabilities that differentiate it from other coders: Non-Stop Printing, and Two-Color Printing.



Pictured: DualJet LX
(also available as DualJet HP)

Non-Stop Printing:

- Intelligent printhead
- Continuous, uninterrupted printing in heavily used industrial environments
- Increased system availability due to reduced downtime
- 2 print heads mounted side by side in one plane, which print alternately on the same position
- Cartridges print at a ratio of 1:2
- Prevents a cartridge from drying out
- The replacement of an empty cartridge or cleaning is possible without interruption
- Print heights up to 12.5 mm
- Also available as Twin printhead up to 25 mm print height

Two-Color Printing:



- Another compelling capability of the Markoprint DualJet system is the ability to create two-color messages.
- Since the printheads cover the same 1/2-inch print area, manufacturers can use two different ink colors to create a blended message in just one pass.
- This enables the coding of logos & graphics, warning symbols, and other text where the manufacturers seeks to highlight a specific print area in a different color.