

Flexible, Reliable, High Speed, High Definition, Full Color CMYK Piezo Inkjet Printing System



InteliJet HD3 meets increasingly rigorous demands for printing full webs, dates, times, bar codes, graphics, serial numbers and text in Monochrome, 2 Color and Full CMYK color on coated and un-coated packaging web materials.

InteliJet HD3

- The **InteliJet HD**3 is a Piezo Drop on Demand digital printer that will print all artwork including variable information on demand directly onto the top web material.
- Available Single Color, Two Color, & Full CMYK Color configurations allow the customer to have almost limitless print capabilities for existing and future business.
- UDI & EUMDR compliant print solution that can be retrofitted to existing packaging machines.
- LED Curable or Water Based Inks for printing on most substrates.
- 600 x 600 DPI Print Head
- Lowest Cost of Ownership Compared to Other Printing Systems
- Connect to Customer ERP system and through a hot folder can utilize existing label software like Prisym, Labelview, Bartender, and more.
- Configurations **3**4 Accumulator, **3**5 ServoWAS, **3**T Traverse, **3**c Continuous



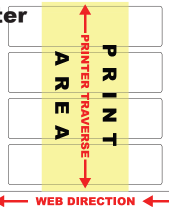
InteliJet HD 3T

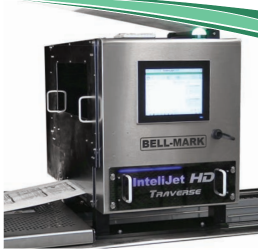
Traversing Piezo Inkjet Printer

A perfect fit for applications with short indexes combined with a wide web or applications with pre-printed web with the need to print UDI &

other variable data.







InteliJet HD 34

Accumulator Piezo Inkjet Printing System

High-speed printing over 100 CPM. Print on cartons & all flexible web materials in the Pharmaceutical & Medical Device packaging industries.



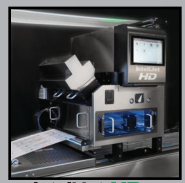
HD Accumulator





InteliJet HD3c





InteliJet HD3s on a HFFS



InteliJet HD 31 on a HFFS



InteliJet HD3s on a Pharma Blister Pack Machine



InteliJet HD 3c on a Multifeeder

The **InteliJet HD3** offers a simple and flexible workflow with both on-line

The **InteliJet** HD3 software also enables users to design and modify the

and off-line modes. Users can print VDP jobs directly from the client PC.

print output templates using its extensive array of editing tools.

Benefits:

Efficient Workflow: As a fully integrated multi-color VDP (Variable Data Printing) ink jet system, the **InteliJet** HD3 works seamlessly with its PC based print design software and touch screen controls to achieve an easy to use VDP workflow.

- Lowers TCO over other printing systems.
- Little to ZERO maintenance costs.

Features

Print Head Module

- Up to 12 Print Heads
- Standard Up to 630mm of effective print width (Customized for increased width)
- 600 DPI Printhead
- UV Ink Compatible.
- 4-Drop Sizes (6,7,11,14 pL)
- One, Two or Full color CMYK

Integrated Ink System

Unique BELL-MARK Design.

3S - Web Advance Module

- Web Shuffle Mechanism Facilitates Instant Curing Even When Mounted on an Intermittent Motion Host Machine.
- Intelligent Servo Motor Provides Precise Closed Loop Positioning for Accurate Print Registration.

UV Curing System

- Allows for printing on almost all surfaces.
- LED Technology for Long Life and Reduced Power Consumption.
- Ozone Free Operation (No External Venting Required).
- Air-Cooled, Requiring no External Compressed Air or Water for Operation.

Print System Controller

- Advanced Control of Every Aspect of the Print and Print Head
- Multi-Head Support.
- Multi-Resolution Support.

3A - Accumulator

- Tension control of material
- Print Eye Marks on demand
- Multi-Servo control

Print Control and Layout Software

- **BELL-MARK** Layout / Label Creation Tool Featuring the Following Specifications:
- Multi-Image Importation, Resizing, and Rotation.
- Step and Repeat Function.
- Supports all the Most Common File types (BMP, TIFF, JPG, PNG, GIF, PDF).
- Supports all types of Variable Information (Text, Barcodes, Date Codes, Serialization).

- Full Control of Print Head Heater Temperature.
- Full Control of Print Head Grey
 - Supports, Text File and User Entry Data Sources. Supports Over 80 Types of
- Barcodes Including: • GS1-128, GS1-DataMatrix (2D)
 - EAN 13, EAN8, EAN14
 - · Code 39, Code 128
 - UPC A • SSCC18
 - PZN
 - · QR-Code

Optional Vision Inspection Solution

100% in-line inspection and barcode grading solution that can be integrated with the **InteliJet** HD3 to the customer ERP or labeling solution.



Specifications:

- Print widths from 108mm up to 630mm wide.
- Print speeds up to 150 M/min.
- UV cured ink, water-based dye and pigmented inks, or MICR ink.
- Instant Start Up & Instant Shut Down.
- UV Curable Inks for superb print quality on any substrate including poly, foil, medical paper, Tyvek, etc. Can even print on the seals with no adverse effects to the print or the seal gasket.
- LED Lights for ink curing reduce energy consumption, have extremely small footprint, and has NO hazardous by-products.
- 600 DPI print heads print completely legible fonts at 3-point font size
- including Asian characters.
- Network capable.
- Completely programmable with auto date calculations, barcodes (GS1 data matrix, linear barcodes, etc.).
- Built in Barcode Width Reduction feature for high quality barcodes on porous substrates.
- 208V 3-Phase 30A.
- Remote Service Capable.
- Auto Purge, Wipe & Capping.