5800

high resolution hot melt inkjet printers **B B**



Our technology - - -

The 5800 large character inkjet printer represents the next generation of Touch Dry[®] Hot Melt technology delivering a superior print quality coding solution for your corrugate cases, trays and wrapping films.

Markem-Imaje Touch Dry[®] Hot Melt inks are solvent free and environmentally friendly. Codes and images never bleed or fade, dry on contact and deliver 100% readable, GS1 compliant codes.

Your benefits - -

Performance – Touch Dry[®] Hot Melt inks print on a wide range of substrates and in environments ranging from 0 to 40 °C. The printer, boasting print speeds up to 182 m/min., can be equipped with optional printhead slide assembly optimizing both print gap control and print quality.

Flexibility – Cutting-edge communication capabilities include color touch screen, Ethernet, USB, and web user interface, providing increased flexibility and functionality to end users, integrators and OEMs. Optional CoLOS[®] Enterprise networking software is available for central management of data from remote databases or ERP systems. Compact, modular design for stand-alone operation or complete integration.

Efficiency – Advanced printer design provides quick start up and minimizes overall energy consumption. Uptime features include a unique programmable self maintenance system and ink reloading capability during operation. Touch Dry[®] solid ink blocks are easily handled for simple and trouble free operation.



Wood & Chabot Vintner

12/750ml 13% vol. Produit de Bourg-lés-Valence, France Lot # 58002002 15 Jul 2011





Print features • •

- Printhead dpi Vertical dpi: 200 Addressable Jets: 256 Nozzles: 512
- Print speed: Continuous Print density 1 - 200 by 150 dpi Up to 182 m/min Print density 2 - 200 by 300 dpi Up to 91 m/min Print density 3 - 200 by 450 dpi Up to 61 m/min Print density 4 - 200 by 600 dpi Up to 45 m/min Print density 5 - 200 by 750 dpi Up to 36 m/min
- Print densities available: 1 to 8
- Encoder scaling: Allows for conveyor line speed matching and for higher print speeds with a reduction in print resolution
- Print area: Maximum/printhead print height: 65 mm Print length: 1,000 mm
- Print specification: Full true type font supported
- Printing of real-time clock (hr/min), dates and auto updating best before dates and serial numbers
- Barcodes (Linear and 2D): ITF, Code 39, Code 128, EAN 128, EAN 8, EAN 13, UPC A, UPC E, Data matrix, RSS linear, RSS composite, QR, RSS 14, RSS expanded, PDF 417

Operations • •

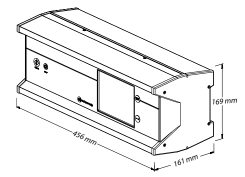
- 5800: Up to two printheads
- User interface: Color LCD touch screen used for image selection, variable data entry, diagnostics and system setup.
- Selectable multi-language menus
- Image preview
- Access level password protection
- Full system diagnostic menu
- Printhead orientations: Vertical or up to 20° of process direction
- Software
 - CoLOS® Create image design software included
 - CoLOS® Create Pro (Optional)
- CoLOS[®] Enterprise for networking (Optional) Encoder options:
 - Internal: For fixed conveyor speed printing - External: For optimizing print quality
 - Recommended for barcode printing
- Photo-edge sensors: Print (trigger) signal and a maximum of two per system
- Software interface:
 - USB for downloading images, settings and data files
 - Ethernet (including web user interface)
 - Communications protocols for PCs, PLCs
 - and packaging machines
- Hardware outputs: (3) Fault relay
- Ink replenishment: User prompted to add ink; can be filled without the need to suspend printing
- Interfaces: Hand held product select scanner

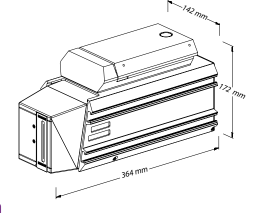
Other characteristics • • •

- Weight: Printhead: 7.2 kg Control box: 11.2 kg
- Touch Dry[®] hot melt inks: Available in various series, colors
- Electrical and environmental: 100-240 V 600 watts. 50-60 Hz. CE Marked. ETL listed. conforms to ANSI/UL 60950, 3rd edition (2000); CAN/CSA No. 60950-00, 3rd edition (2000).
- Operating environment of 0 to 40 °C (32 to 104 °F). IP42 (controller only)
- Manuals: Instruction manual and CD-ROM User Guide (includes spare parts, options, and accessories Catalog)
- Local language versions for the color user interface
- Regional telephone technical and product support
- Web site technical and product support

Options • • •

- Printhead slide assembly
- Signal tower assembly
- Post print barcode scanner assembly
- TU Look-up assembly
- Optional expansion unit (OEU) support 11 inputs, 8 outputs and 1 additional scanner port
- Printer service kits
- Preventive maintenance kits and contracts
- On-site product and tech support





To learn more, visit www.markem-imaje.com





We reserve the right to amend the design and/or specifications of our products without notice.



Νεύτων Τεχνολογίες ΑΒΕΕ Гέрака 113, Т.Ө. 67934 15344 Γέρακας Τηλ: 210 6654544 Fax: 210 6654545 marketing@nefton.gr www.nefton.gr

9, rue Gaspard Monge B.P. 110 26501 Bourg-lès-Valence Cedex - France Tel.: +33 (0) 4 75 75 55 00 Fax: +33 (0) 4 75 82 98 10

150 Congress Street Keene, NH 03431 United States of America Tel.: +1 800-258-5356 Fax: +1 603-357-1835



