



A cost effective and reliable alternative to labels and preprinted boxes

Powered by MPERIA[™], the most versatile and powerful print management platform, the VIAjet[™] T-Series provides exceptional high resolution print and versatility along with unparalleled levels of readability. With the ability to print vertical, horizontal, and/or down the VIAjet[™] T-Series performs well in a range of challenging non-porous packaging and industrial environments.

The VIAjet[™] T-Series high resolution printheads are powered by the MPERIA[™] platform. The MPERIA[™] controller effectively manages messages and settings for multiple printers across one or several production lines or packaging locations. An extensive selection of pre-formatted and configurable counters, batch controls, user-defined text fields, and barcode symbologies makes message creation and selection a breeze with the intuitive, touch screen interface. Seamless integration with ERP/MRP/WMS systems helps to reduce coding errors. Best of all, MPERIA[™] is expandable, allowing you to add other print heads or print technologies, as needed, making your system investment secure.



- Create 4" high images and codes with a single head or seamlessly stitch up to 400" of print height
- Print vertical with the T100 or down print with the T100S.
- Remote connectivity (Virtual Network Computing)
- Unique automatic/manual cleaning system
 keeps print quality perfect and reduces ink consumption
- Stitched images are displayed for each production line
- Effortless integration with ERP/MRP or WMS systems

Ink-Jet Printing | Contact Printing | Indenting | Etching | Laser | Inks | Integrated Solutions | Software Pittsburgh, PA | P 412.665.2500 | F 412.665.2550 Mölndal, Sweden | P 46.31.338.7900 | F 46.31.84.51.17 Beijing | P 86.10.88796525 | F 86.10.88796526 www.matthewsmarking.com

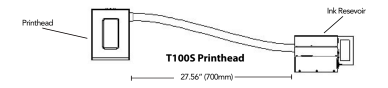


VIAjet™ T-Series

Technical Specifications

	LINES OF PRINT	MIN. CHAR. SIZE	MAX. IMAGE SIZE	MAX. SPEED ⁽¹⁾	MAX. PRINT DISTANCE ⁽²⁾	PRINTING ORIENTATION	PRINT HEAD DIMENSIONS	
T50	25	5/64" (2 mm)	2" (50 mm)	276 ft/min (81m /min)	1/4" (6 mm)	Horizontal	14.23"W x 8.5"H x 18"L (364 x 216 x 457mm)	
T100	50	5/64" (2 mm)	4" (100 mm)	276 ft/min (81m /min)	1/4" (6 mm)	Horizontal	14.23"W x 8.5"H x 18"L (364 x 216 x 457mm)	
T100S	50	5/64" (2 mm)	4" (100 mm)	276 ft/min (81m /min)	1/4" (6 mm)	Down, Vertical	8.8" W x 5.2" H x 41"L (224 x 133 x 1042mm)	
OPERATING & HUMIDIT		Ink dependent. Approximately 50-104° F (10-40° C) 10-80% RH (non-condensing) ³⁾						
ELECTRICAL		96-264 VAC, 50-60Hz, 0.5-1A via main adapter or 24VDC 90W filtered power IP rating: IP40						
FEATURES		Gap from bottom of print head to first printing nozzle is 0.91" (23mm). Print head length & width is adjustable to accommodate installation restrictions by rotation of the ink tank 0-180°.						
(1) Speeds up to 650 f	pm can be achieved in partic	ular cases. (2) Printing alphanumeric	characters (3) Shelf life for sor	me inks may be reduced by hi	gh humidity and temp. See ink			
MPERIA							NKING SYSTEM	
MPERIA [™] Controller ⁽¹⁾		 Controls multiple production lines Mix multiple ink jet technologies Stack print heads for extra print height Touch screen interface Built-in database IP20/IP65 versions Network ready Simple message creation & editing Application specific plugins Password protected user levels Troubleshooting/maintenance screens Virtually no storage limits for number of mmessage length, types of barcodes and time 		rint height – rint height – editing – vels roce screens r number of mess		o design oft driver grayscale on/config /ith full	 Safe, non-pressurized container Clean, disposable 500 ml and 125 ml ink cartridge Unique ink cleaning system recycles ink and minimizes ink consumption* Built-in ink filtration Low level ink warning *excludes the T1005 INKS Designed for porous surfaces Chalf life up to 12 months 	
Communications & Networking		 Ethernet based with advanced connectivity possibilities for ERP systems, computers, and PLC's. Remote User Interface control via VNC. 				P systems,	 Shelf life up to 12 months Excellent light fastness performance "No Bleed" formulation Non-toxic, non-flammable, and fully waterproof Black and Red colors 	
Print Capabilities		 Static and dynamic text fields Logos Date and time clocks Sequential and batch counters True type fonts with density settings Bi-directional printing Barcodes (ITF, ITF-14, Code 39, EAN8, EAN13, UPC-A, Code 128, GS1-128, GS1-Databar, GS1-Datamatrix, QR codes) 						

(2) 15" version has a higher IP rating for h



VINIEE IN THE INTERNAL OF

VIAjet™ T-Series T100 Print Head

Pittsburgh, PA | P 1.800.775.7775 | F 412.665.2550 Mölndal, Sweden | P 46.31.3387900 | F 46.31.845117 Beijing | P 86.10.88796525 | F 86.10.88796526

Distributed and sold worldwide | www.matthewsmarking.com

Matthews Marking Systems continually improves products, therefore the right is reserved to alter the design and/or specifications without giving prior notice. © 2014 Matthews Marking Systems