MUTOH

ValueJet 1628TD & 2628TD

Direct to Fabric & Due Sublimation Printers



Two models: ValueJet 1628TD - 64" (1625 mm) & ValueJet 2628TD - 104" (2642 mm)

Dual use - print directly on open or closed structure fabric and print on dye sublimation paper

Dual head design with latest drop-on-demand piezo inkjet technology

Typical production speeds up to 24 m²/h

Mutoh high speed water-based disperse dye & direct disperse inks

Environmentally friendly printing – high level of operator safety





Maximum Media / Print Width

ValueJet 1628TD: max. media width: 1625 mm (63.97") / max. print width: 1605 mm (63.18") ValueJet 2628TD: max. media width: 2642 mm (104.01") / max. print width: 2622 mm (103.22")

Application Possibilities

- Direct printing on non-stretch polyester fabrics with open or closed structure, e.g. display fabric, curtains, etc..
- Transfer on all possible flexible and rigid polyester materials, e.g. soft signage applications (banners, flags, trade show graphics, POP-displays, posters, pennants); sports goods (snowboards, helmets, ...); gadgets (umbrellas, mugs, mouse pads, clocks,...); apparel (blouses, rain jackets, t-shirts, sportswear, fabric prototypes, ...)

Inkjet Technology / Ink Set-Up

- Latest drop-on-demand 1440 nozzle piezo inkjet heads (2 heads 4 colour sections per head, 360 nozzles per colour)
- Intelligent Interweaving (i²) incorporated: i² provides impeccable printing quality. Quick and simple to set up, printing with i² saves time and trouble while producing outstanding results.
- Ink set-up options : 4 + 4 channels (mixed ink type typical set-up), 2 x 4 channels (same ink type), ready to support 8 channels

Overview Typical Production Speeds

Print Resolution	Print Speed	Applications
540 x 720 dpi	$8 \text{ m}^2/\text{h}$	Direct Display, Direct Flag and Paper Transfer
720 x 720 dpi	11.5 m ² /h	Direct Display, Direct Flag and Paper Transfer
360 x 720 dpi	$24 \text{ m}^2/\text{h}$	Direct Display, Direct Flag and Paper Transfer

(*) Conditions:

- Use of Mutoh's original water-based direct disperse or high speed water-based disperse dye inks.
- · ValueJet TD printer used in combination with a winder system, for example T-Winder 30.
- Recommended transfer paper weight 130 g/m² or heavier.
- For applications & designs with heavy ink loads, external dryers may be required.
- · Print speeds mentioned above are measured using 1625 mm media width and using the ValueJet TD's "Fine & Fuzz 1" effect.
- Recommended print environment : temperature 22 –30 °C, variation max. 2°C/h and relative humidity 40-60 %, variation max. 5%/hour no condensation

Maximum engine speed 360x360 dpi – Weaving Off: 41 m²/h

Ink & Media

Two ink types: Mutoh high speed water-based disperse dye inks & Mutoh direct disperse inks - 1 liter bottles - C, M, Y, K

Suited for polyester fabrics and dye sublimation paper.

Typical paper weight: 130 g/m² or heavier - 2" or 3" media core - max. 30 kg (VJ-1628TD) / 100 kg (VJ-2628TD) – Max. Diametre: Ø200 mm

Special Features

ADJUSTABLE HEAD HEIGHT: manually adjustable head height (1.5 mm – 2.5 mm - 4.0 mm): allows you to print on sensitive media, reducing the risk for a head-strike.

TENSION SYSTEM: Tensioning system to optimize media feeding during printing.

INK GUTTER: The ink gutter positioned under the printing path collects all the ink that is not absorbed by the textile.

© Mutoh Belgium nv – September 2011. Specifications subject to change without notice. The machines depicted on this brochure do not necessarily show a standard configuration. For further info, contact your nearest Mutoh authorized reseller. All trademarks mentioned are property of their respective owners. Images in printer courtesy of and copyrighted by Philipp Jeker, www.philippjeker.com.



EMEA Headquarters MUTOH Belgium nv Tel.: 32-(0)59-56 14 00 Fax: 32-(0)59-80 71 17 E-mail: mutoh@mutoh.be http://www.mutoh.eu http://www.mutoh.be Regional Sales Office MUTOH Deutschland GmbH Tel.: 49-211-385474-0 Fax: 49-211-385474-74 E-mail: vertrieb@mutoh-gmbh.de http://www.mutoh.de

Distributed by:		

Ref LITPOINGE - 09/11