

High Quality and Speed without Compromise

With its staggered dual head print technology you can now print the jobs of two or three printers using just one, with previously never reached printspeed up to 48m². Mutoh's i² Intelligent Interweave print technique which virtually eliminates banding by laying down inkin a wave formation.

ValueJet 2638



New staggered dual head print technology with variable dot technology. The large dot gain ranging from 3.5 pl to 35 pl can be achieved by the newly designed print head.



Maximum up to 4.0 mm height. The 3 step head adjustment will do good to print on thin media. Step 3 is perfect for heavy media.



The MUTOH SpectroVue VM-10 is a compact spectrophotometer developped for on-printer colour calibration. (optional)



Thanks to the backside media loading lever the handling of heavy wide print media is made easy.



MUTOH Deutschland GmbH Schiess-Straße 68 40549 Düsseldorf

T/0049 (0) 211-385 474-0 F/0049 (0) 211-385 474-74 E/sales@mutoh-gmbh.de www.mutoh.de







VALUEJET 2638

MUTOH broadens its Eco-Solvent portfolio - This high speed large format printer produces durable graphics up to 2632 mm on coated and uncoated substrates. The new high grade VJ 2638 is reliable and competent for creating poster, banner, light box signage, construction displays, POP, floor and vehicle graphics, stickers and many more.

The ValueJet provides additional productivity without compromising image quality by offering the following features:

TECHNICAL DATA

CMVK

Technology

Ink colour

Print margin Print resolutions Heating system Interface

Printer language Power supply

Printer dimensions

Nozzles per print head

Head height adjustment

Maximum media width Minimum media width Media thickness Maximum roll weight Maximum print width Maximum print length Drop on demand micro piezo inkiet technology

360 nozzles / 2 nozzle rows per colour = 2 x 1440 nozzle piezo head

1,5 mm / 2,5 mm / 4 mm

OWITK
2642 mm
900 mm
0.3 mm up to 2.8 mm
100 kg (2"+ 3" media scroller)
2632 mm
200 m
5 mm (front) / 5 mm (back) / 5 up to 25 mm (left/right)
1440/720/360 dpi: 10 print modes (resolution & pass)
Pre-heating, platen heating, after-heating
Ethernet 100BASE-TX/10BASE-T
MH-RTL pass

AC100-240V ± 10% (50/60 Hz)

3.708 mm x 1.334 mm x 1261 mm / 457 kg (including Stand and take-up)

Copyright: Mutoh Deutschland GmbH / Mutoh Industries Ltd., Jan 2013

Copyright: Mutch Deutschland GmbH / Mutch Industres Ltd., Jan 2013 All specifications subject to change without notice. All trademarks mentioned are property of their respective owners. (1*) Maximum print length varies with conditions such as print data size, computer, application software and interface. (2*) Maximum production speed varies with conditions such as colour configuration, print mode (wave, fine wave, super fine wave, fuzz), print data size, computer, application software and interface -360 x 720 dpi.