> Sign & Display



ValueJet VJ-2638



High Quality and High Speed without Compromise

The Mutoh ValueJet 2638 printer (2600 mm – 102.36") incorporates the very latest piezo drop-on-demand eight channel head technology and new generation electronics. Targeted at sign and display applications, the printer addresses the needs of businesses focusing on both high speed production and top quality print work.

The VJ-2638 is ideal for established sign makers who need extra versatility and for larger operations that want to extend their capacity and flexibility. A ValueJet 2638 will deliver best-in-class speed and superior print quality, without compromise.

Product Highlights

- Staggered dual head setup with latest generation 1440 nozzle piezo heads
- Ideal for both speed production & top quality print work
- Super high resolution prints at 24 m²/h (720 x 1080 dpi)
- Production speeds including 36 and 40 m²/h @ 720 x 720 dpi
- Top speeds up to 48.3 m²/h
- Durable prints on coated & uncoated substrates up to 2600 mm (102.36")
- Suitable for indoor & outdoor graphics exterior durability up to 3 years

Application Possibilities

The VJ-2638 is suited for the production of a wide variety of outdoor and indoor prints : long-term outdoor posters, billboards, building announcements, signs and banners, backlit signage, POS displays, vehicle graphics, fine art reproduction, posters, etc..





> Sign & Display



ValueJet VJ-2638



Sign & Display Printer

Technical Key Specifications

| Print Technology | Drop-on-demand Micro Piezo Inkjet Technology |
|----------------------|--|
| Print Head | 2 (staggerd setup) |
| Nozzle Configuration | 180 nozzles x 8 lines / head |
| Drop Mass Range (pl) | 3.6 to 35.2 |
| Head Heights (mm) | Low : 1.5 / Middle: 2.5 / High : 4.0 |

Media Specifications

| Max. Media Width | 2600 mm (102.36") |
|------------------------------------|-------------------------------------|
| Max. Print Width | 2590 mm (101.97") |
| Max. Media Thickness | 0.3 / 1.3 / 2.8 mm * |
| * : Max. media thickness is specif | ied per head height |
| Media Measurements * | Ø 250 mm / 2″ & 3″ / 100 kg |
| * : Standard motorised unwinding | g/winding system |
| Media Drying System | Individually controlled pre-heater, |
| | fixer & dryer (30 - 50 °C) |

Ink Specifications

| Ink Types | Eco Ultra | / | UMS |
|--|-----------------------|---|------------------|
| Ink Volume | 220 ml & 440 ml | / | 440 ml & 1000 ml |
| Ink Colours | СМҮК | | |
| Ink Consumption * | 8 ml / m ² | | |
| * : Average ink consumption graphics at @ 720 dpi - coverage of 67 % | | | |

UV durability - without lamination 3 years outdoor '

 * : For heavy duty applications where mechanical stress is involved, lamination is required.

Stabilisation is required prior to lamination.



Performance

| High Quality (1080 x 1440) | 12.0 m²/h |
|---------------------------------|-----------|
| Quality (720 x 1440) | 17.0 m²/h |
| Quality Production (720 x 1080) | 24.0 m²/h |
| Production (720 x 720) | 36.0 m²/h |
| Speed production (720 x 720) | 40.0 m²/h |
| Billboard (360 x 720) | 48.3 m²/h |

Power Consumption

| During Printing | 1000 W |
|-----------------|--|
| In Stand-by | 160 W |
| Warming Up | $\leq 2200~\text{W}$ (main) $~\&\leq 1850~\text{W}$ (heat) |
| Power Supply | AC 100-120 V / |
| | AC 200-240 - 60/50 Hz |

Recommended Working Environment

| Temperature | 22 °C - 30 °C with Δ t: max. 2 °C/h |
|-------------|--|
| Humidity | 40 % - 60 % (no condensation) |
| | with Δ RH: max. 5% RH/h |

Machine Measurements

Width x Depth x Height 3708 x 885 x 1261 mm

Distributed by:



© Mutoh Belgium nv. All rights reserved. Rev 3.2 - 04/2013. Specifications subject to change without notice. The machine depicted does not necessarily show a standard configuration. Image in the printer courtesy of and copyrighted by Joris Lugtigheid www.jorislugtigheid.nl.