

Sign \& Display


## High Quality \& High Speed Production Printer

Discover the ValueJet 2638X sign \& display printer ( $2600 \mathrm{~mm}-102$ "). The dual head VJ-2638X delivers unrivalled print quality thanks to its high-precision mechanical design, latest piezo inkjet head technology and an unprecedented level of print automation!

Flexible, reliable and able to deliver excellent print quality for volume production, the printer addresses the needs of businesses focusing on both high speed production and top quality print work. The VJ-2638X is ideal for established sign makers who need extra versatility and for larger operations that want to extend their capacity and flexibility.

A ValueJet 2638X will deliver best-in-class speed and superior print quality at sellable production speeds up to $39 \mathrm{~m}^{2} / \mathrm{h}$.

## Product Highlights

- Robust printer, featuring proven technology, made in Japan
- Staggered dual head setup with latest generation 1440 nozzle piezo heads
- Extreme print quality \& sharpness at all production speeds
- Mutoh Intelligent Interweaving ( $\mathrm{i}^{2}$ ) \& DropMaster technology inside
- Super high resolution prints at $22 \mathrm{~m}^{2} / \mathrm{h}(720 \times 1080 \mathrm{dpi})$
- Production speeds including 33 and $39 \mathrm{~m}^{2} / \mathrm{h} @ 720 \times 720 \mathrm{dpi}$
- Durable prints on coated \& uncoated substrates exterior durability up to 3 years


## Application Possibilities

The VJ-2638X 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.


Mutoh Europe I www.mutoh.eu


Mutoh Deutschland I www.mutoh.de


Mutoh North Europe I www.mutohnorth.eu


## 102" Sign \& Display Printer

Technical Key Specifications

Print Technology
Print Heads
Nozzle Configuration
Drop Mass Range (pl)
Head Heights

Drop-on-demand Micro Piezo Inkjet Technology 2 (staggered setup)

180 nozzles x 8 lines
3.6 to 35.2

Low: 1.5 mm / Middle: 2.5 mm / High: 4.0 mm

Media Specifications

| Max. Media Width | $2600 \mathrm{~mm}(102,36 ")$ |
| :--- | :--- |
| Max. Print Width | $2590 \mathrm{~mm}\left(101,97^{\prime \prime}\right)$ |
| Max. Media Thickness | $0.3 / 1.3 / 2.8 \mathrm{~mm} *$ |
| *: Max. media thickness is specified per head height |  |
| Media Measurements * | $\varnothing 250 \mathrm{~mm} / 2^{\prime \prime} \& 3^{\prime \prime} / 100 \mathrm{~kg}$ |
| *: Standard motorised unwinding / winding system |  |
| Media Drying System |  |
|  | dryer $\left(30-50^{\circ} \mathrm{C}\right)$ |

## Power Consumption

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

## Recommended Working Environment

| Temperature | $22^{\circ} \mathrm{C}-30^{\circ} \mathrm{C}$ with $\Delta \mathrm{t}$ : max. $2{ }^{\circ} \mathrm{C} / \mathrm{h}$ |
| :--- | :--- |
| Humidity | $40 \%-60 \%$ (no condensation) with |
|  | $\Delta \mathrm{RH}:$ max. $5 \% \mathrm{RH} / \mathrm{h}$ |

## Machine Measurements

| Width $\times$ Depth $\times$ Height | $3708 \times 885 \times 1261 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | 283 kg |

Performance

| Description | Details | Head Speed | $i^{2}$ Print Effect | Speed |
| :--- | :--- | :--- | :--- | :--- |
| High Quality | $720 \times 14408 p$ | Slow | HQ | $12 \mathrm{~m}^{2} / \mathrm{h}$ |
| Quality | $720 \times 10806 p$ | Slow | HQ | $16 \mathrm{~m}^{2} / \mathrm{h}$ |
| Quality Production | $720 \times 10806 p$ | Fast | HQ | $22 \mathrm{~m}^{2} / \mathrm{h}$ |
| Production | $720 \times 7204 p$ | Fast | HQ | $33 \mathrm{~m}^{2} / \mathrm{h}$ |
| Speed Production | $720 \times 7204 p$ | Fast | SPEED | $39 \mathrm{~m}^{2} / \mathrm{h}$ |
| Billboard | $360 \times 7202 \mathrm{p}$ | Slow | OFF | $48 \mathrm{~m}^{2} / \mathrm{h}$ |

Ink Specifications

| Ink Types | Eco Ultra / UMS |
| :--- | :--- |
| Ink Volume | $220 \mathrm{ml}, 440 \mathrm{ml}$ \& $1000 \mathrm{ml}^{*} / 440 \mathrm{ml}$ \& 1000 ml * |
| *: 1000 ml pack requires optional adapter |  |
| Ink Colours | CMYK |
| Ink Consumption * | $8 \mathrm{ml} / \mathrm{m}^{2}$ |
| *: Average ink consumption @ 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. |  | lamination.

