## ValueUet

## ValueJet VJ-2628TD



## 104" wide direct-to-textile & dye sublimation printer

Setup for direct-to-fabric printing, the ValueJet 2628TD (2642 mm - 104.01") prints on non-stretch fabrics with open or closed structure (display fabric, flags, decoration textiles, ...). Moreover, the ValueJet TD can also be used for sublimation printing onto transfer paper.

The ValueJet 2628TD printer will open up a host of new business opportunities for users requiring a versatile floor-to-ceiling production oriented printer.

The ValueJet 2628TD, with a maximum print width of 2622 mm (103.22"), is fully compatible with Mutoh direct disperse inks (for direct-to-fabric printing) and Mutoh dye sublimation inks (for transfer paper printing).

#### **Product Highlights**

- Highest print quality & extremely versatile
- Direct disperse ink print directly on open or closed structure fabric
- Dye sublimation ink print on dye sublimation paper
- Dual head design with latest drop-on-demand piezo inkjet technology
- Typical production speeds up to 24 m<sup>2</sup>/h
- Environmentally friendly printing high level of operator safety

#### **Application Possibilities**

**Direct printing** on non-stretch polyester fabrics with open or closed structure, e.g. display fabric, flags, etc. **Transfer** on all possible flexible and rigid polyester materials.

















## ValueJet VJ-2628TD



### 104" Direct Textile Printer

## Technical Key Specifications Perfo

# Print Technology Print Head 2 (in-line setup) Nozzle Configuration Drop Mass Range (pl) Drop-on-demand Micro Piezo Inkjet Technology 2 (in-line setup) 180 nozzles x 8 lines / head 5.5 to 34.5

Low: 1.5 / Middle: 2.5 / High: 4.0

#### Media Specifications

Head Heights (mm)

Max. Media Width	2642 mm (104,01")	
Max. Print Width	2622 mm (103,22")	
Max. Media Thickness	0.3 / 1.3 / 2.8 mm *	
* : Max media thickness is specified per head height		

<sup>\*:</sup> Max. media thickness is specified per head height

Media Measurements \* Ø 200 mm / 3" / 100 kg

#### Ink Specifications

Ink Type	Direct Disperse
Ink Volume	1000 ml
Ink Colours	CMYK
Average Ink Consumption	$8.5 \text{ ml} / \text{m}^2$
UV Durability	6 to 12 months outdoor
Ink Type	Dye Sublimation
Ink Volume	1000 ml
Ink Colours	CMYK
Average Ink Consumption	8.5 ml / m <sup>2</sup>
UV Durability	3 to 6 months outdoor

## **SPECIFICATIONS**

#### Performance

High Quality (540 x 720)	8.0 m <sup>2</sup> /h
Quality (720 x 720)	11.5 m <sup>2</sup> /h
Production (360 x 720)	24.0 m <sup>2</sup> /h
Billboard (360 x 360)	41.5 m <sup>2</sup> /h

#### Power Consumption

During Printing	< 300 W
In Stand-by	45 W
Power Supply	AC 100-120 V /
	AC 200-240 - 60/50 Hz

#### Recommended Working Environment

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

#### Machine Measurements

Width x Depth x Height	3708 x 950 x 1262 mm
Weight	256 kg

#### Distributed by:



<sup>\*:</sup> Standard motorised 100 kg unwinding/winding system