

## DYE-SUB PRINTER





The **XpertJet 1682WR** 64" is a high-speed water-based inkjet printer with a new platform that inherits the properties of the XpertJet series. The XPJ-1682WR provides improved usability and reduces operational workload which will ensure high-quality prints, high productivity outputs, and user-friendly operation. Newly developed Multi-stage pressurizing system enhances media feed stability for a wide range of media. The MUTOH original dye-sublimation transfer ink (DH21) provides optimum print quality and wide color gamut. The DH21 ink is available in a 4-color configuration CMYK. Large capacity ink bags (1,000ml or 2,200ml) with new front access ink cases support prolonged continuous printing. The XPJ-1682WR delivers high-quality graphics onto a wide range of materials such as trade show graphics, flags, banners, custom interior designs, apparel, sports uniforms and more.



APPAREL



HOME DECOR



FLAGS



SOFT SIGNAGE

www.mutoh.com



## UPGRADED TOUCH PANEL

NEW MEDIA HANDLING

AUTOMATIC ALIGNMENTS

INTERNAL LED LIGHTING

1-800-99MUTOH www.MUTOH.com

f 🎔 🞯 in 🕩



- Successor model of ValueJet 1638WX
- High Precision Aluminum Rail Mechanism for high quality and stable printing.

- Improved Media Feed Mechanism corresponding to a wide range of media.
- Mutoh DH21 Dye Sublimation Ink provides high image quality and high productivity.

Print

Head

Media

Ink

Max Print Width

Max Print Length

Number Width

Max Thickness

**Roll Capacity** 

Туре

Ink Set

Capacity

## **XpertJet** 1682WR MADE IN JAPAN QUALITY

All New Platform Ensures Easy Maintenance, Usability and Ouality





High Precision Aluminum Rail Mechanism

Internal LED lighting

Multi-stage pressurizing mechanism

LED touch panel

- · Front Access of Ink Cartridge Holders, LAN cable and power cords.
- Internal LED Lighting enable operator to easily check print status.
- Excellent color jetting and color stability with MUTOH DH21 Dye-Sublimation Ink.

Print Method	On-demand piezo drive system		Print Resolution	Max 1440 d
Head Height	Three-level adjustment of Low .06 in, Mid, .09 in, and High .16 in	1 [	Interface	Gb-Etherne
Number	2 Staggered	1 [	Power Requirements	AC 100-120V±

easy media loading.

convenience and response.

On-demand piezo drive system	Print Resolution	Max 1440 dpi	
Three-level adjustment of Low .06 in, Mid, .09 in, and High .16 in	Interface	Gb-Ethernet (1000BASE-T)	
2 Staggered	Power Requirements	AC 100-120V± 10%/ AC 200V~240V± 10%   Frequency 50/60Hz ± 1Hz	
Maximum 63.98 in		Operation: AC100V~120V   AC200V~240V, 180W or below	
0.01 in (the head height is set to Low) 0.05 in (the head height is set	Power Consumption	Sleep Mode: AC100V~120V   AC200V~240V, 30W or below	
to Mid) 0.11 in (the head height is set to High)	Printable Environment	Temperature: 68-89.6°F   Humidity: 40-60%RH (non condensing)	
5.9 in diameter   2 inches or 3 inches   66.14 lbs. or less	Optimal	Temperature: 71.6-86°F   Humidity: 40-60%RH (non condensing)	
63.58 in		109 in x 35 in x 56 in (cover closed)	
4921 ft	Dimensions (WxDxH)	109 in x 35 in x 63 in (with ink bag cases)	
DH21 Dye Sublimation			
СМҮК	Weight	Main body: 315 lbs.   Stand: 71 lbs.	
1000 ml   2200 ml ink bags	RIP Software	Included	

## **XPERTJET 1682WR SPECIFICATIONS**

Automatic Bi-Directional and Page Feed Alignments

with missing nozzle detection using built in sensor.

Newly Developed Media Flange allows for

• MSM (MUTOH Status Monitor) improved

New Multi-Language intuitive LED display.