

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.