

ECO-SOLVENT PRINTER

MS41

Inks

Eco-Solvent

C M Y K Lc Lm Lk





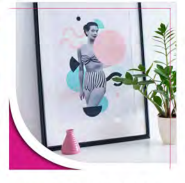
The "XpertJet 1682SR 64" Eco-Solvent Printer from Mutoh has a staggered dual-head design that provides ultra-fast print speeds. It's capable of producing smooth gradations while delivering high-quality printing even with reduced resolution thanks to the 7-color ink configuration (CMYK Lc Lm Lk). The newly designed platform is packed with features like automatic bi-directional alignments, a user-friendly touch panel, added LED lighting, and an upgraded media feed flange that allows operators to easily and quickly load media and exchange multiple rolls. These features are designed to increase user-friendly operation and maintenance while continuing to offer high production, highquality output. The "XPJ" 1682SR is paired with Mutoh's GREENGUARD Gold Certified, "MS41" Eco-Solvent ink, which allows you to install graphics into high sensitivity environments like hospitals, child care facilities and more all while providing users a larger color gamut, outstanding durability, and improved dot gain.



WRAPS



SIGNAGE



POSTERS



BANNER



NEW INK SET

UPGRADED TOUCH PANEL

NEW MEDIA HANDLING

AUTOMATIC ALIGNMENTS

INTERNAL **LED LIGHTING**

www.MUTOH.com | 1-800-99MUTOH f y @ in 🗗



Amount

XpertJet 1682SR

EXPERTLY CRAFTED & USER-FRIENDLY

All New Platform Ensures Easy Maintenance, Usability and Quality







High Precision Aluminum

Rail Mechanism



Internal LED lighting



mechanism



Multi-stage pressurizing LED operation panel

- . High Precision Aluminum Rail Mechanism for high quality and stable printing.
- . Improved "Media Feed Mechanism" corresponding to a wide range of media.
- New 7 Color Eco-Solvent Ink provides high image quality and high productivity.
- . The built-in color sensor achieves "Automatic Bi-Directional Alignments".
- . The Newly Developed Media Flange allows for easy media loading,

1000ml ink bag

- . MSM (MUTOH Status Monitor) improved convenience and response.
- . Upgraded Operation Panel with LED guide function.
- Front Access of Ink Cartridge Holders, LAN cable and power codes.
- . Internal LED Lighting enable operator to easily check print status.
- + MS41 GREENGUARD Gold Certified Inks

XpertJet		XPJ-1682SR	
Print head	Print method	On-demand piezo drive system	
	Head Height	Three-level adjustment of Low 1.5mm, Mid. 2.5mm, and High 4.0mm	
	Number	2 staggered	
Media	Width	Maximum 64 in / Minimum 20in	
	Max. thickness	Low: 0.3 mm Mid: 1.3 mm High: 2.8 mm	
	Diameter	6 in or less	
	Tube diameter	2 inches or 3 inches	
	Weight	66 lbs. or less	
Maximum print width		63.6 in	
Maximum print length		4921 ft	
Print resolution		Max.1440dpi	
interface		Gb-Ethernet (1000BASE-T)	
Power supply	Printer	Voltage: AC 100V~120V ±10% / AC 200V~240V ±10% Frequency: 50/60Hz ±1Hz	
	Heater	Voltage: AC 100V~120V ±10% / AC 200V~240V ±10% Frequency: 50/60Hz ±1Hz	
Environment condition	Printer Operation	Temperature: 68°F~89.6°F Humidity: 40%~60% No condensation	
	Accuracy Guaranteed	Temperature: 71°F~86°F Humidity: 40%~60% No condensation	
Power consumption	Operation	AC100V-120V±10% / AC200V-240V±10%, 1100W or below	
	Sleep Mode	AC100V-120V±10% / AC200V-240V±10%, 30W or below	
External dimensions (W) x (D) x (H)		body: 109 in x 35 in x 56 in (cover closed), 60 in (cover opened) / (when installing ink bag cases: 63.5 in)	
Weight		Main body: 322 lbs. Stand: 70.5 lbs.	
RIP software		FlexiSIGN & PRINT MUTOH Edition	
Ink	Туре	MS41 Eco-Solvent GREENGUARD Gold Certified Ink	
	Colour	4-color (K·C·M·Y) / 7-color (K·C·M·Y·Lc·Lm·Lk)	GREENGUARD Gold Certified MS41 lnk
			III 2010 - 2012 Gold Standard for Chamical Emissions for



UL 2818 - 2013 Gold Standard for Chemical Emissions for Building Materials, Finishes and Furnishings