

MUTOH “Made in Japan Quality”

- Successor models of ValueJet 1638WX
- MUTOH proprietary “High Precision Aluminum Rail Mechanism”
- Enhanced media handling & transport “Multi-stage pressurizing mechanism”
- Advanced print automation technology “Bi-D alignment with built-in colour sensor”
- Newly designed media feed flanges
- Smart communication through advanced MUTOH Status Monitor (MSM)
- New multi-language intuitive OLED display
- Easy accessible design & illuminated print platform



XpertJet		XPJ-1682WR
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 1625mm
	Max. thickness	0.3mm (the head height is set to Low) 1.3mm (the head height is set to Mid) 2.8mm (the head height is set to High)
	Measurements	Φ150 mm or less / 2 inches or 3 inches / 30 kg or less
Maximum print width		1615mm
Maximum print length		1500m
Ink		Water based
Print resolution		Max.1440dpi
interface		Gb-Ethernet (1000BASE-T)
Power supply		Voltage: AC 100V~120V ±10% / AC 200V~240V ±10% Frequency: 50/60Hz ±1Hz
Environment condition	Printer Operation	Temperature: 20°C~32°C Humidity: 40%~60% No condensation
	Accuracy Guaranteed	Temperature: 22°C~30°C Humidity: 40%~60% No condensation
Power consumption	Operation	AC100V~120V / AC200V~240V, 180W or below
	Sleep Mode	AC100V~120V / AC200V~240V, 30W or below
External dimensions (W) x (D) x (H)		Main body: 2770mmx895mmx1428mm(cover closed), / (when installing ink bag cases:1611mm)
Weight		Main body: 143kg Stand: 32kg

