

**MUTOH**  
PRINT WITH PRECISION



# *XpertJet* **1341WR Pro**

## *54" Dye-Sublimation Printer*

The **XpertJet 1341WR Pro** is a high-speed 54" dye-sublimation inkjet printer built on a refined platform, inheriting the proven performance of the XpertJet series. The XPJ 1341WR Pro features a MUTOH AccuFine printhead with best-in-class dot placement accuracy and i-screen print effects, delivering smooth, banding-free output at production speeds up to 314 ft<sup>2</sup>/hr.

MUTOH DH21 dye-sublimation transfer ink provides optimum media transfer, achieving high-density colors with less ink consumption; fast ink-drying times enable printing on thinner and lighter transfer papers. Excellent jetting and color stability support prolonged print runs. DH21 ink is available in a CMYK configuration in 1,000ml high-capacity ink bags.

The XPJ 1341WR Pro delivers high-quality graphics onto a wide range of materials such as apparel, sports uniforms, flags, banners, soft signage, home décor, and more.

**BUILT FOR**  
  
**PROFESSIONALS**

& powered by these MUTOH systems:



Apparel



Home Decor



Soft Signage



Promotional

# XpertJet 1341WR Pro



**MUTOH**  
PRINT WITH PRECISION



Adjustable pinch rollers



3-step carriage height



Maintenance access door

## PRINTER SPECIFICATIONS

Printhead	Print Method	On-demand piezo drive system
	Printhead Height	Low: 1.5mm / Middle: 2.0mm / High: 2.5mm
	Number	1 (MUTOH AccuFine)
Media	Roll Media Width	Maximum: 53.97in (Minimum: 19.68in)
	Media Thickness	1.3mm or less
	Roll Diameter	Φ5.9 in or less
	Core Diameter	2 in or 3 in cores
	Max. Roll Weight	41.8 lbs or less
Maximum Printable Width		53.58 in
Ink	Type	Dye-sublimation ink DH21
	Color	4 Color - CMYK
	Capacity	1000ml ink bag (adapters required)
Print Resolution		1200x1200dpi
Interface		Gigabit-Ethernet (1000BASE-T) - Recommend CAT6+
Power Supply		AC100V-120V±10% (90V-132V) or 200V-240V±10% (180V-264V), Frequency: 50/60 Hz ± 1Hz
Environmental Conditions	Printer Operation	Temperature 68-89°F, Humidity 40%-60%RH (no condensation)
	Ideal Quality	Temperature 72-86°F, Humidity 40%-60%RH (no condensation)
Power Consumption		Operation: 190W or less, Sleep mode: 14W or less
External Dimensions		W 75.4 in x D 26.9 in x H 47.9 in (with cover closed)
Printer Weight		178.5 lbs (Printer body: 134.4 lbs, Stand: 44 lbs)
RIP Software		6-month trial to Wasatch SoftRIP