



# XpertJet 1642WRPro

Water-based Inkjet Printer









# High productivity, print quality and user convenience

MUTOH's new XpertJet-1642WR Pro is a 64" - 1625mm wide water-based inkjet printer with a new platform that inherits the properties of the XpertJet series. Two new extra wide print heads achieve high productivity with incredible print speed, and highest print quality thanks to best in class dot placement accuracy. Various new features provide improved user convenience. The MUTOH original dye-sublimation ink provides superior media transfer and achieves high density colour with less ink consumption. The fast ink drying enables printings on thinner/lighter transfer papers, with excellent jetting and colour stability to support prolong printing.

The XPJ-1642WR Pro delivers high quality graphics for a wide range of applications such as trade show graphics, flags, banners, custom interior designs, apparel, sports uniforms and more.

MUTOH brings the best "Made in Japan Quality" to the various markets.



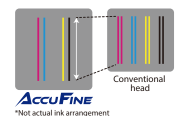




### **MUTOH "Made in Japan Quality"**

## New "AccuFine" print head **AccuFine**

"AccuFine" new extra wide and high density piezo print head with the best in class ink drop placement accuracy enables both high-speed printing and high image quality. The two staggered print heads achieve typical production speed between 20.83m2/h and 74.48m2/h. Even at high speed, the "AccuFine" can produce high-quality solid printing with less banding.



#### DropMaster 2



Built-in colour sensor on the carriage automatically calibrates bi-directional alignments, and saves time and reduces variation in adjustment among different operators.

#### **Feed Master**



The built-in colour sensor allows for automatic media feed adjustment using "Feed Master".







Before feed correction

After feed correction

#### **Nozzle Area Select**



Print temporarily using blocks of active nozzles when clogged nozzles failed to recover.

#### **Media Tracker**



Print a bar code before removing media. When the media is loaded again, the built-in colour sensor reads the bar code and recognizes the amount of media remaining.

### Automatic nozzle checking



Automatically detect missing nozzles and clean the nozzles to continue the operations.

#### **Enhanced media handling and transport**

Equipped with a mechanism that enables media transport in optimal conditions. An optional heavy duty take-up system supports roll media weights up to 100kg.



4 step PG settings



Multi-stage pressurising mechanism



Heavy duty take-up unit (optional)

#### MUTOH dye sublimation ink DS3



4 colours (C,M,Y,K) 1000g ink bag

- Superior media transfer
- High Media compatibility
- Vivid colour
- Excellent jetting and colour stability

| XpertUet                            |                     | XPJ-1642WR Pro   |
|-------------------------------------|---------------------|--|
| Print head                          | Print method        | On-demand piezo drive system   |
|                                     | Head height         | Four-level adjustment of Low 1: 1.5mm, Low 2: 2.0mm, Mid.: 2.5mm, High: 4.0mm                |
|                                     | Number              | 2 staggered  |
| Media                               | Width               | Maximum 1625mm   |
|                                     | Max. thickness      | 0.04~1.0mm   |
|                                     | Measurements        | Φ200 mm or less / 2 inches or 3 inches / 30 kg or less                                       |
| Maximum print width                 |                     | 1615mm   |
| Maximum print length                |                     | 1500m  |
| Ink                                 | Туре                | Dye sublimation ink "DS3"  |
|                                     | Colour              | 4-colour (Black, Cyan, Magenta, Yellow)  |
|                                     | Amount              | 1000g ink bag  |
| Print resolution                    |                     | Max.1200dpi  |
| 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, 1450W or below / AC200V~240V, 1470W or below                                    |
|                                     | Sleep mode          | AC100V~120V, 23W or below / AC200V~240V, 20W or below  |
| External dimensions (W) x (D) x (H) |                     | Main body: 2770mmx895mmx1428mm(cover closed) / (when installing 2200ml ink bag cases:1712mm) |
| Weight                              |                     | Main body: 137kg Stand: 32kg   |

### **MUTOH**

Mutoh Australia Pty Ltd Unit 19 / 76 Reserve Road, Artarmon NSW 2064 ph: 02 9437 1366 e: sales@mutoh-au.com

web: www.mutoh-au.com

Distributed by: