



# **BE MORE PRODUCTIVE & PROFITABLE**

Be it the need of printing short-runs or long-runs, labels requiring quick job change over versioning, variable data, security printing, Kolorsmart+ UV Inkjet Label Production Press is equipped with all the features required to perform most label printing application with accurate and quick spot color matching as well as consistent color reproduction.

Pre-Inkjet Flexo Station can be used for priming, coating or single-color printing along with up to 6-colors (W+CMYK+O) UV Inkjet unit, the combination of 4-step gray level printing, with specially formulated inks provide smooth natural gradations from highlights to shadows high-quality sharp texts and photo-quality images with fine details.



#### **TECHNICAL SPECIFICATION**

Print Head Piezo DoD, Gray scale Web Width Up to 350 mm Up to 50 m/min Speed

**Drop Volume** 3-14 pL (4 Gray level)

Substrate 40-200 um (Label paper supported, other materials - perform test)

Air Supply Requirement Compressed Air, 6-8 Bar, Moisture & Oil Free

Ink Systems Closed loop with Degas

Ink Tanks 5 Litres

Color CMYK + White + Special color

**Electrical Requirements** Standard 3 phase, 410-440 V, 50-60 Hz, 32 A

Ink Type UV LED Curable, Hi-opacity White

Dimensions 4550 x 2175 x 2050 mm

Weight 1800 Kg

### **DIGITAL PRINT ENGINE**

Print Width Up to 324 mm (12.75")

Resolution 600 x 600 dpi native, @ 4 level gray scale, 600x1200 dpi Configurable

PDF, PDF/VT, TIFF, JPEG, BMP & other database files File Format Workflow Advanced Colour Management & RIP Solution

Ink Curing Inter Colour UV LED Pinning, Full Curing by UV LED / Arc Lamp with Chilled Drum Rollers

## WEB CONTROL SYSTEM (Fully Servo Driven)

**Unwinder Diameter** 700 mm, core 76 mm Rewinder Diameter 700 mm, core 76 mm

Pre-Inkjet Flexo Station, Web Cleaner with Antistatic Bar, Corona Treater Other Accessories

Flexo Unit Coating, Printing, Primer with UV Curing

#### **ENVIRONMENTAL DATA**

Optimal Temperature Range: 20-24°C (68-72-degree F) Ink Storage 18-22°C (68-77-degree F)

**Optimum Humidity Range** Humidity 40-60%, Non Condensing

### INDUSTRY WIDE APPLICATIONS









# ThinAir Consulting Cloud City Designs

40 West Littleton Blvd • Suite 210262 • 80120 USA 970.329.1001

303.594.8183



**PRINT** 

What you need

When you need

How much you need

# **MONOTECH SYSTEMS LIMITED**

Head Office: 8B, "Chaitanya Exotica", 24 Venkatnarayana Road, T. Nagar, Chennai - 600 017, Tamilnadu, India

Phone: +91 44 2815 7928/7894/7933, 4350 2232

R&D Center: B-15, InfoCity Phase 1, Sector 34, Gurugram-122 001, Haryana, India

Phone: +91 124 2371 771, +91 999 958 5324 Toll free (India): 1-800-102-4567 Email: jetsciglobal@monotech.in | www.jetsciglobal.com | www.monotech.in









