DIRECT JET

## UV-32MP

#### INTERMEDIATE FORMAT FLATBED UV LED

PRECISION, VERSATILITY & EFFICIENCY IN A COMPACT SIZE



#### **Industrial-Grade Promotional & Multi-Purpose System**

Experience a new era of printing with our compact UV flatbed system, designed for a wide range of applications with superior performance. Say goodbye to gravity-fed, consumable print heads and the cumbersome maintenance they demand. The MP Series printers feature an advanced, integrated approach that eliminates the need for disposable print heads or capping stations.

The MP Series leverages a negative-pressure ink delivery system, ensuring industrial-grade performance with precision, high-resolution print results, every time. The optimized design ensures perfect and consistent ink delivery from start to finish, with minimal downtime and maintenance.

- Unlock the potential of Promotional Items with the UV-32MP. A real industrial-grade system designed for small to intermediate production. 10,000 cubic inches of print volume to use your way!
- 24" x 36" vacuum table has space for anything from a layout of small promotional items to two yard signs side-by-side and with a maximum material height of 12" allows for a range of larger objects just waiting to be customized.
- Advanced printing technology delivers unmatched precision and vibrant colors every time. White and Varnish add to the creative possibilities.
- The range of DCS applications specialized technologies allow for ADA and Braille and highly textured prints for high-impact prints in promo or decor applications.



#### **CHROMASPHERE** Print Technology

- Trouble-free Ink Delivery
- Optimized UV Inks
- Precision Dot Placement
   Robust Performance

Direct Color Systems

99 Hammer Mill Road
Rocky Hill, CT USA 06067

Info@directcolorsystems.com **800 829-2244** 

**DCS EAA** eeainfo@directcolorsystems.com Rua Do Alto Das Torres 942 4430-009 Vila Nova De Gaia Portugal

# DIRECT JET UV-32MP



### **SPECIFICATIONS**

REQUIREMENT	SPECIFICATIONS
Print Heads	Chromasphere Print Technology Printheads, Piezo Inkjet, 5-12 pL Variable Drop Greyscale
Resolution	720x900dpi / 720x1200dpi
Ink Sets	4 Color Printing, White & Clear, 500 ml Direct Pour Ink Tanks/6 Color Optional
Printer Size	87.9" D x 45.3" W x 50" H / 223.2cm D x 115cm W x 127.2cm H
Vacuum Table	Vacuum Table for Maximum Substrate Hold-down
Printer Weight	772lbs /350kg - Crated Weight 1146lbs /520kg
Printer Max Image	23.6" x 35.4" / 60cm x 90 cm
Printer Max Substrate	24.4" x 36.2" / 62cm x 92 cm
Material Height Max.	12.6" / 32cm
Warranty	1 Year Limited Warranty
RIP	Color Byte 12 with Compass Feature and Printer Control Software
Power Requirements	220-240VAC 50/60HZ 20A Max Single Phase Circuits
Environmental	68°F - 77°F / 20°C - 25°C - 40%-70% Rel. Humidity, 40%-60% Optimal
Print Speeds	Print Modes - 6 Pass 60 ft2/Hr (5 m2/Hr) Full bed



- Chromasphere Print Technology is a holistic approach to print system design. With ink formulated for optimal performance, precision-engineered Stainless Steel print heads, and a closed-loop ink delivery system, the MP Series ensures spectacular results with every print.
- 1680 nozzles per print head, delivering precise, high-resolution, consistent drops.
- Recirculation system keeps white inks in suspension, maintaining their viscosity and ensuring the brightest, most opaque whites that UV Inkjet printing demands.
- Bulk-load ink tanks allow you to add ink on the fly, reducing time & eliminating ink cartridge waste.
- Without the need for capping stations and dampers found in gravity-fed systems, the UV-32 is a robust, production-ready UV print solution.

DCS CORPORATE 99 Hammer Mill Road, Rocky Hill, CT USA 06067 | 800 693-6376 | +1 860 829-2244 | Info@directcolorsystems.com DCS EAA Rua Do Alto Das Torres 942, 4430-009 Vila Nova De Gaia, Portugal



Direct Jet DTS & Direct Jet MP are registered trademarks of Direct Color Systems, Inc.

<sup>1.</sup> Substrate dependent. 2. Bidirectional; Print times may vary dependant on print mode configuration. 3. All substrates and textiles/fabrics should be tested for image receptivity, adhesion and durability with final acceptance and suitability determined by the customer. 4. Some materials may require the use of an adhesion promoter or a chemical wipe prior to printing to promote adhesion. This data sheet is for informational purposes only. Direct Color Systems makes no warranties, expressed or implied in this summary.

Specifications are subject to change without notice. This is not an offer for sale. Compliant with patents: directcolorsystems.com/patents.