

New Generation Hybrid UV printer

### **Technical Specifications**

Printing Width	3200 mm	3200 mm		
Printheads	Kyocera KJ4A-F	Kyocera KJ4A-RH		
Dot Size	Variable: 3 - 7 -	Variable: 3 - 7 - 11 - 14pl		
Printing Speed (m²/h)	1 Row	2 Rows	3 Rows	
3 Pas	s 106	179	248	
4 Pas	s 72	126	170	
6 Pas	s 51	89	121	
8 Pas	s 38	67	93	
Media Thickness	Up to 50 mm	Up to 50 mm		
Color Configuration	CMYK + Option	CMYK + Optional White		
Optimal Operating Temperature	18°C - 28°C	18°C - 28°C		
Optimal Operating Humidity	30% - 70% RH	30% - 70% RH		
Data Transmission	Fiber Optics ov	Fiber Optics over PCIE		
Electrical Requirements	380V - 19A (50	380V - 19A (50/60HZ)		
Power Consumption	Max 11,5 Kw	Max 11,5 Kw		
Machine Dimensions	6m26 × 1m80 ×	6m26 x 1m80 x 1m80 (W x D x H)		
Machine Weight	2550 kg	2550 kg		
Operating System	Windows 11 Pr	Windows 11 Pro		

<sup>\*</sup>Measured on 3.2m wide substrate - Maximum carriage speed - Light smoothing

#### Ready to experience it yourself?

Scan the QR code to book your live demo or request your personalized test prints today.



1

M3300

### Revolutionize Your Print Precision

Discover how ultra-fine droplet control and magnetic drive technology combine to deliver unparalleled sharpness and consistency—perfect for pushing the limits of digital print quality.

2

# Print Anything, Anytime — No Compromises

From flexible banners to rigid boards, this hybrid powerhouse adapts seamlessly, eliminating changeover headaches while maintaining flawless media handling and registration.

3

## **Smart Ink Management That Keeps You Moving**

Say goodbye to downtime with intelligent white ink recirculation and easy on-the-fly refills — designed to maximize uptime, reduce waste, and keep your production running smoothly.