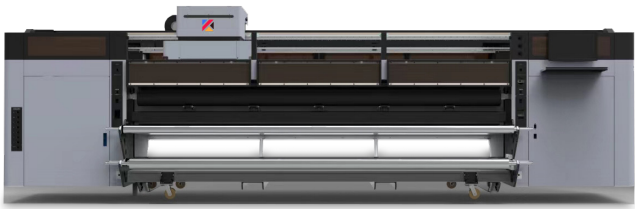


KALEIDO HS3200 UV ROLL PRINTER





Outstanding Features

Solid Structure:-

Heavy duty design with 4 grand drum rollers for feeding materials, which ensures handling soft film materials as thin as 0.18mm without any wrinkle or deformation on the prints.

Precise Platform:-

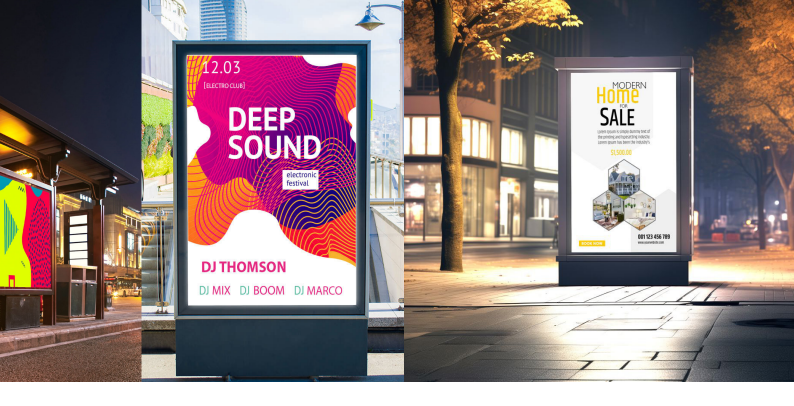
Adopt water cooling platform for consistent temperature condition on the materials to prevent stretch and wrinkle, as well as avoids deformation on heat sensitive media.

UV Curing System:-

Install intelligent LED Curing system with power levels to avoid deformation on heat-sensitive materials and much power saved every year.

Excellent P.H.:-

Powered by high speed grey-scale KM1024A printheads as configuration of 2(CMYKLcLm), 3(CMYK)+2W and 4(CMYK) for mass production capability, and Varnish is optional for special application.



SPECIFICATIONS

KALEIDO UV HS3200					
Print Size	3200mm				
Platform	Water Cooling with Vacuum Suction				
Media Thickness	0.18-2.0mm				
Print Head	Konica 1024A				
Number of Print Head	8, 10, 12, 15, 16, 18, 24				
Print Speed	Draft Mode	135m ₂ /h	Draft Mode	180m ₂ /h	
	Production Mode	90m₂/h	Production Mode	120m ₂ /h	
	Quality Mode	55m ₂ /h	Quality Mode	70m ₂ /h	
Color Configuration	3(CMYK)+WW; 3(CMYK); 3(CMYK Lc Lm); 4(CMYK); 4(CMYK Lc Lm)				
RIP Software	Caldera, Photoprint				
Power Condition		Single Phase AC 220V, 7 KW			
Dimensions		5800*1500*1700mm			
Net Weight		2200kg			

Kaleido Print Technologies Pvt Ltd

Mumbai Office:

7th Floor No. 704, Highway Commerce Center, IB Patel Road, Mumbai-400063

Bengaluru Office:

No. 23 1st Floor, VS Raju Road, Sheshadripuram, Bengaluru - 560020

Contact Us:



+91 9741478697 / 9820134208 / 9886786597 info@kaleidoindia.com | www.kaleidoindia.com