





Solvent / Flex Printer



FEATURES

- Very High speed & Excellent Quality Printing With Swing bar type Media releaser for sticky media. adavnced Macart electronics and Star RIP software. • Gravity ink feeding.
- Low noise linear bearing.
- Powerful AC servo motor for high speed carriage Hard aluminium alloy timing pulleys for long life.
- Powerful media gripper for precise media
 Macart manufactured cable drag chain for smooth displacement,
- Controlled media suction for accurate printing.
- Two zone media heating- pre post.
- Two fan channels for faster drying of print (for Several ICC colours profiles available for various KM512i, KM1024 only)
- Dual control panel software and printer.
- LED light illuminated on printing area.
- Enhanced colours by advanced Rip software.
- Easy media roll loading from bottom.

- Teflon ink tube for life upto 20 years long head life.
- German belt.
- movement and long life.
- Extremely low power consumption.
- Power failure printing continuation function.
- medias.
- Solvent resistant paint.
- Very Compact body.
- More than 70% Aluminium body for very long life.
- Made in India Electronics, easy to maintain and repair.

SPECIFICATIONS

Printing Technology	Konica: Peizo Drop on Demand Electric Inkjet Technology, 4 Colours of CMYK
Resolutions	Maximum 1440 dpi
Colours	Maximum 16.7 million colours
Heads	Konica: 512 / 512i / 1024

Model	No. of Heads	Speed in 2 Pass	Speed in 3 Pass	Speed in 4 Pass
Pico Impact KM512i (30pl)	4	1000 Sq.Ft./Hr.	750 Sq.Ft./Hr.	500 Sq.Ft./Hr.
Pico Impact KM512 (42pl)	4	450 Sq.Ft./Hr.	325 Sq.Ft./Hr.	225 Sq.Ft./Hr.

Software	Star Rip Image Processor
Media Width	130" / 78"
Print Width	122" / 72"
Media Type	Flex, Star Flex, Backlit, Vinyl, Clear Vinyl, Canvas, Paper, Cloth,
	One Way Vision, Wallpaper, Radium, Eco Friendly Media
Ink	Pigment Based Solvent Inks
Interface	USB 2.0
Power Requirement	250 VAC, 50 Hz, Single Phase
Power Consumption	Max 350W
Machine Heater	600W





B-105, Titanium City Center, Prahaladnagar Road, **Near IOC Petrol Pump, Ahmedabad - 380015.**

E:sales@siddharthmachineries.com info@siddharthmachineries.com **P**:+91 97258 01515, +91 8980761515 +91 80000 53900