KARYA DIJITAL

HIGH PERFORMANCE SOLUTIONS



- 203 m²/h printing speed
- 190 cm maximum printing width
- Outstanding price/performance ratio for its epson i3200 heads
- n.4 printheads
- Very precise printing, perfectly clear output
- Robust Structure







- Mimimum drop size 2 pl
- n.4 staggered epson i3200 printhead
- n.3200 nozzles per head, n.12800 nozzles in total
- Independent cleaning station for each head
- Flash station which prevents the nozzle clogging in nonused inks & allow the caps to be always clean





- Pneumatic shafts are used paper feeding & take-up, which can support 1000 meters of paper
- Aluminium guide roller with very rigid structure to prevent paper folding
- Independent pump for each print head group
- Independent cleaning pump for wiper & flashing stage.





- Continuous pinch roller design to prevent uneven paper.
- Patented paper suction system with diagonal channels
- Special design patented
 2 stage ink feeding system



TECHICAL PROPERTIES

Print Head	n.4 On demand Piezo print head / Staggered
Maximum Print Width	1900 mm
Ink Type	Sublimation Dispers
Number of Colors	4 Colors, 6-8 Colors (Optional)
Ink Feeding System	Open bulk system with 20 µm filter.
Media	Width: 210 ~ 1910 mm Thickness: 1 mm or less Weight: up to 75 kg Lenght: 500 – 1000 m Roll Diameter: 50 mm – 75 mm
Printing Speeds	360 x 1200 dpi - 2 pass 203 m²/h 360 x 1800 dpi - 3 pass 152 m²/h 720 x 1200 dpi - 4 pass 102 m²/h
RIP Software	ErgoRIP (textprint) / Neostampa / Maintop
Interface	Gigabit Ethernet
Power Features	AC 100 ~ 120 V ± 10 / AC 220 ~ 240 V ± 10, 50/60 Hz + 1Hz
Power Consumption	300 W or less (except drying unit)
Net Sizes (G x D x Y)	3130 x 850 x 1440mm (G x D x Y)
Gross Sizes (G x D x Y)	3640 x 1080 x 1120mm (G x D x Y)
Net / Gross Weight	650 kg / 920 kg