PAPYRUS 65

The game changer returns with impressive speeds for the billboard market.

Double CM system now available for this printer model.

 Impressive quality at astonishing speeds of 190 m2/h is possible with our revolutionary double CM system.

Heavy production of billboards with specially formulated graphic pigment d.gen inks.

- Eye-catching billboards at high speeds of 138 m²/h.
- Low downtime thanks to its heavy-duty f eeder and take-units capable of handling 1 Km rolls, plus the continuous bulk ink supply system (BIS).
- Low labor costs due to its outstanding stability and simplicity of use.

6 color printer that prints high quality prints with superb range of vivid colors.

- Papyrus G5 meets today's trends in the sportswear, flag, backlit and banner industries.
- Prints deeper blacks, rich reds, fluorescent colors, purples, etc.!



Drinting	
Printing	Bioch ConFi
Printhead Number of printheads	Ricoh Gen5i
Number of printheads	4 (expandable to 6)
Configuration	4 or 6 printheads staggered in 2 lines
Colors	4 or 6 (2 colors per printhead)
Resolution quality at 1 pass	720 x 300 dpi
Resolution production at 1 pass	-
Speed at 1 pass [m2/h]	190
Speed at 2 pass [m2/h]	138
Speed at 3 pass [m2/h]	102
Speed at 4 pass [m2/h]	78
Media	
System	roll-grit-roll
Roll size (printable width) [mm]	1865
Roll weight [Kg]	130
Roll diameter [mm]	350
Core diameter [mm]	76.2
Core diameter [inches]	3
Thickness [mm]	1
Dye-sublimation	
Ink type	Sublimation
Available colors	C, M, Y, K, Or, Bl, Lc, Lm, F-Pink, F- Yellow
Media	Transfer paper 45-140gr
Main applications	Soft Signage, Home Textile, Fashion, Sportswear, etc.
Coating	When printing on paper, it is not mandatory for paper to be precoated
Billboards	
Ink type	Graphic Pigment
Available colors	C, M, Y, K
Media	Blueback / Whiteback paper
Main applications	Billboard & Outdoor advertising
Coating	Non applicable
Connectivity	
Interface	Gigabit Ethernet (1000Base-Tx)
Dimensions [w x d x h] [mm]	-
Printer	3580 x 1343 x 1780 mm
Weight [Kg]	
Printer	900 Kg
Average Consumption [kW]	
Printer	3Ø AC 380V 16.3 A (10.7 kW)



