Papyrus Grande

HYBRID! printing on both paper and fabric is possible

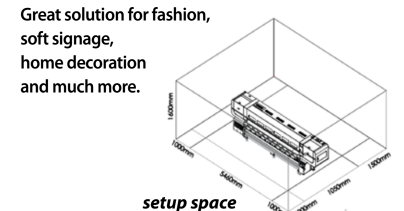
Continuous mass-production of good-looking prints thanks to

- 5kg / color ink supply system
- printing width of 3.3m (11 ft.)
- incredible speed of 96m2/h by 1200 dpi high resolution.

No cockling effect on your printed paper, thanks to:

- powerful 3-stage dryer
- pneumatically controlled dancing bars
- media feeding system equipped with automatic adjustment sensors

Very easy and quick to switch from transfer paper to DTF printing. No need to change inks!



PAPYRUS GRANDE SPECIFICAT	rions -
Printing	
Print head	Xaar 1201 2.5pl /native 600dpi piezo type (TFT, MEMS print head)
Number of nozzles / printhead	1280 nozzles
Number of printheads	6
Configuration	Mirrored6 printheads staggered in 2 lines
Colors	6 (2 colors per printhead)
Speed at 2 pass [m2/h]	96 [360 x 1200 dpi]
Speed at 3 pass [m2/h]	64 [360 x 1800 dpi]
Speed at 4 pass [m2/h]	49 [360 x 2400 dpi]
Media	
System	roll-grit-roll hybrid system on paper and fabric
Roll size (printable width) [mm]	3299
Roll weight [Kg]	115
Feeder Roll diameter [mm]	300
Take-up Roll diameter [mm]	220
Core diameter [mm]	76.2
Core diameter [inches]	3
Max. Thickness [mm]	2
Ink & Media	
Ink type	SublimationHybrid ink
Available colors	C, M, Y, K, Orange & Turquoise
Media	Transfer paper 45-140gr or directly on Polyester
Main applications	Soft Signage, Home-décor, Fashion, Sportswear, Sun Protection, etc.
Connectivity	
Interface	Gigabit Ethernet (1000Base-Tx)
Dimensions [w x d x h] [mm]	
Printer	5460 x 1050 x 1660 mm
Weight [Kg]	
Printer	2000 Kg
Consumption [kW]	
Printer	1Ø AC 220V 30 A (6.6 kW)
Environmental conditions	
Temperature [°C]	20 ~ 25
Humidity [%]	45 ~ 65

