

POLO TURBO MAX SPEED MAX OUTPUT 263SQM/HR

TURBO-CHARGE YOUR BUSINESS TO MAXIMISE RETURNS



AS SEEN AT



High speed – up to 263sqm/hr

High quality print – up to 720 x 1440dpi

Low ongoing running cost

FEATURES INCLUDE

- Extra wide print width – 3.2m
- Proprietary AIVC jetting technology
- Variable drop technology
- Accurate and reliable high speed printing
- Large range of printable media
- Solid build quality, low maintenance

exclusive to Jetmark



Polo Turbo is a high speed industrial grade mild-solvent printer built on a heavy-duty structure. Its capable of printing on a range of flexible materials including: SAV, PVC Banner, Backlit Film, Window Film and Fabric. Ideally suited to signmakers, the Polo Turbo uses independent drive technology to drive each nozzle independently thus achieving high speed production results of up to 263 sqm/hr.

Polo Turbo is supported by IR-based effective evaporative drying system to meet high-volume requirements. With a roll-to-roll, 3.2mtr print width capability and an industrial-grade jetting assembly which ensures accuracy at high speed, the Polo ticks all the boxes for quality, flexibility and speed. The Polo Turbo offers an outstanding solution for producing high quality results on a diverse range of materials for both indoor and outdoor use.



P 1800 538 627 W jetmark.com.au E sales@jetmark.com.au

E & O.E. Prices are gst exclusive.
© Copyright Jetmark Signage Supplies



ROLL TO ROLL PRINTERS

CODE

Colorjet Polo Turbo
Wide Format Roll to Roll
Solvent Printer

Polo Turbo PJT-4812 | 069-1001

POLO TURBO USES INDEPENDENT DRIVE HIGH SPEED TECHNOLOGY

Independent Drive Technology is renowned for its high speed, high quality output and reliability, as well as low running costs

- Precisely engineered and manufactured to last
- Heavy duty frame to reduce vibration during high speed printing
- High speed ink pumps, on-the-fly ink refill & individual head purging
- Superior print-head durability ensures longer lifespan
- IR heater and drying fan controls for range of media types
- Advanced RIP for faster processing and better colour management
- Intelligently controlled take-up system for unattended long prints

POLO TURBO SPECIFICATIONS

Model		PJT - 4812		
Printing Technology		Drop-on-demand, Piezo Electric Inkjet		
Print Head		8 Head: Grayscale industrial grade jetting assemblies		
Printing Width		Maximum 3200mm		
Media	Width	3300mm		
	Thickness	Maximum 3.0mm with liner		
	Roll outer diameter	Maximum 352mm		
	Roll weight	Maximum 150kg		
	Core diameter	76.2mm, 50.8mm		
	Type	SAV, PVC Banner, Backlit Film, Window Film, Fabric(Solvent Base)		
Ink Types		Solvent based pigment inks		
Print Colors		4 colour CMYK		
Printing Resolution		Maximum up to 1440dpi		
Distance Accuracy		Error of less than ±0.3 % of distance traveled, or ±0.3mm, whichever is greater		
Media Heating System		Pre-heater and post-heater, setting range for the preset temperature: 30°C to 60°C Dryer Setting range for the preset temperature 30°C to 60°C		
Connectivity		High speed USB		
RIP Software		Onyx (Colorjet Edition)		
Print Speed (In sq. meter/hr)		DPI	Passes	Speed (sq meters per hour)
	Mode 1	(360x 360)	2	up to 263 sqm/hr
	Mode 2	(360x 540)	3	up to 187 sqm/hr
	Mode 3	(360x 720)	4	up to 138 sqm/hr
	Mode 4	(720x 720)	4	up to 87 sqm/hr
	Mode 5	(720x 1080)	6	up to 60 sqm/hr
	Mode 6	(720x 1440)	8	up to 46 sqm/hr
Operating Voltage		AC 220 V ±10%, 15 A, 50/60 Hz		
Environmental	Power ON	Temperature 18 to 28° C, Humidity 20 to 60%RH (Non-condensing)		
	Power OFF	Temperature 5 to 40° C, Humidity 20 to 80%RH (Non-condensing)		
Dimensions (Printer only)		4960mm (L) x 950mm (W) x 1580mm (H)		
Weight approx		Approx 1500Kgs		

