ATPJET CPS

Integrates Value with state-of-the-art Inkjet Technology

Series high speed inkjet cutting plotter

and ATPJET EMERS

Feature:

- Cartridge and Ink Level Auto Inspection
- Two ways for taking up paper (free on floor / take up bar)
- Encoder Strip to ensure the Accuracy
- No longer sensitive to the dust during the cutting work
- Easy Knife changing and maintenance

New Features:

- User friendly
- Cartridge automatic cleaning
- Best Cutting Accuracy and best plotting quality
- 24 hours non-stop plotting/cutting even at hard working environment
- 1 machine, 2 functions both cutting and plotting



ATPJET CPS series inkjet cutting plotter supply you one cutter plus one inkjet plotter together but only take one machine place. Thanks the best technical support from HP that our cartridges of cutting plotters not sensitive with the dust anymore. It will save you more time for cleaning the cartridges. According to the first class spare parts with best quality material and HAAS CNC'S help that our cutting plotter can plotting with highest speed and cutting with the highest speed with very quiet working voice. It nearly can meet all of your requirement in the daily work. Our cutting plotters already test by 765 busy users in China and all of them happy with our products and service. Never hesitate again welcome try our CPS cutting plotter now.









APTJET CPS Series Specification

Model	ATPJET-2120CPS	ATPJET-2165CPS	ATPJET-2185CPS	ATPJET-2205CPS
Working Width Other Size can customize	120cm (47.24in)	165cm (64.96in)	185cm (72.83in)	205cm (80.71in)
Cartridge Quantity	2			
Speed (Test Marker Max plotting width X 5000mm)	≤120m²/h (300dpi / 600dpi)			
Cutting Speed	Vector 1200mm/s			
Max Power Consumption	300W Cutter 150W Plotter			
AC Power	110V/220V @50-60HZ			
Material/Thickness of Cutting	Plotting paper, craft paper and other common paper 40-300g/m ² (>300g/m ² order by customize) / 0.3mm			
Material Fixing	Roller Rubbing			
Max Plotting Resolution and Economic Plotting Resolution	600DPI and Economic Plotting Resolution			
Working Cutting Precision Tolerance	< 1 %			
Inkjet technology	HP 51645A or HP 51645B or Compatible one			
Paper Feeding System	Inner diameter 3 inch, maximal outer diameter12inch ,advised maximal weight 45kg (You also can customized by yourself some customer use 110Kg weight paper) Front/Back Paper Feeding system (Front Paper Feeding system is default one)			
Paper	≥20g/m² Advise use ≥40 g/m²			
Paper Taking-Up System	1.Use the Take-up Paper Shaft for the big quantity markers plotting 2.Desuetude the Take-Up Paper Shaft for the separately marker or small quantity markers plotting Both of the two methods can save more paper with better operation environment and save your golden time			
Construction	USA Style, Intergrate, High Rigid, Hard-wearing Structure Insure the life time is 5 times longer than other similar products.			
File Formats Accepted	HPGL (Other Formate we can customize for you)			
Pc Interface	USB (Ethernet Option)			
Control Model	Control Panel is Durable and Easy to use.			
Cleaning of Cartridge	Cleaning by Electronic Control			
Cartridge Inspection	Automatically inspection of the Cartridge and Ink Automatically inspection of the Ink Level Automatically Cartridge Optimize			
Machine Dimensions (W×D×H)	1910×550×1020mm	2310×550×1020mm	2510×550×1020mm	2710×550×1020mm
Packing Dimensions (W×D×H)	2280×670×720mm	2480×670×720mm	2680×670×720mm	2880×670×720mm
Packing Weight	118 KG	125 KG	135 KG	140 KG
Noise Level	< 50dB			
Advantage Function	Real time Speed and Press adjust,Reverse Cutting Reverse Plotting,Real time erro correction,Real time bi-direction control, Highest resolution,highest accurancy,faster,longer lifetime, cutter+inkjet plotter in one machine			
Software Requirements	WINDOWS 7/8 32/64 WINDOWS XP			

NOTE

- $\circ\operatorname{\mathsf{Configurations}}$ vary according to options selected.
- $^{\circ}\mbox{Specifications}$ are subject to change without notice.
- \circ Color in catalog just for reference the machine color as the demo machine.
- $\circ\,\mbox{Our}$ products are patent protected.

Welcome to contact with us:

Perevalov Group тел.: +7 495 721 17 72 info@perevalov.ru www.perevalov.ru







