ATPJET GTCM

Integrates Value with state-of-the-art Inkjet

Series ultra-high speed Template Cutting Machine

Feature:

- Encoder Strip to ensure the Accuracy
- Easy knife changing and maintenance
- · Low working noise

New Features:

- Panasonic Motor system (Option)
- Imported axis-parts and Import Main Spindle, High speed lift&fall motor from Taiwan
- New Vacuum System supply continue stable vacuum during the cutting
- Best Cutting Accuracy and best plotting quality and best milling quality
- 24 hours non-stop working even at hard working environment
- 1 machine, 3 functions-cutting, milling and plotting
- Can cut different nonmetal material
- Automatic Adjustment for the height according to the material
- Dust-proof cutting structure





ATPJET GTCM series template cutting machine can work with all kinds of nonmetal material for plotting, cutting and milling. It widely used in Textile/Apparel and Leather Industry etc.

According to the first class spare parts such as Panasonic Motor system and import orbit with best quality material and HAAS CNC'S help that our template cutting machine can plotting with highest speed and cutting with the highest speed and milling with the highest speed with very quiet working voice and low wear.

It nearly can meet all of your requirement in the daily work. Our GTCM template cutting machine already test by 285 busy users in China and all of them happy with our products and service. Never hesitate and please try our GTCM Template Cutting Machine now.







ATPJET GTCM Specification

Model	ATPJET-1209GTCM	ATPJET-1215GTCM
Working Width Other Size can customize	120cmX90cm (47.24in × 35.43in)	120cmX150cm (47.24in × 59.06in)
Speed	1000 mm/s	
AC Power	110V/220V @50-60HZ	
Max Power Consumption	350W Cutter 1500W Pump 1200W Vaccum Cleaner	
Material/Thickness of Cutting	Non-Metallic plate or paper (60-1000g/m²) / 6mm	
Material Fixing	Vaccum	
Approach of Upgrade	For special thick and special material we can customize for you	
Working Cutting Precision Tolerance	<1 ‰	
Paper Feeding System		Inner diameter 3 inch, maximal outer diameter 12 inch, 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)
Construction	High Precision full alluminum construction, Shaping one time by high precision CNC Milling Planer make sure our product's calibration is the best and life time 5 times longer than others	
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. Remote Control more safe	
Machine Dimensions (W×D×H)	1460×1730×1030mm	2320×1730×1030mm
Packing Dimensions (W×D×H)	1890×1900×560mm	2450×1900×560mm
Packing Weight	230 KG	440 KG
Noise Level	< 68dB	
Advantage Function	Garment Pattern Cutting, Position Punch for hot fix rhinestone, Punching output for Pin Release, Leather Pattern Punching, Garment PVC Pattern making,Making fixture for Automatic Sewing Machine, Cutting Mold Paper Pattern making for leather, Miller + Punching Machine+cutter+ plotter in one machine.	
Software Requirements	WINDOWS 7/8 32/64 WINDOWS XP	

NOTE

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

Welcome to contact with us:

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









