

ANJIANG PRODUCT ADVANTAGES

Top large visual system

The shooting automatically generates the cutting path and automatically tracks the edge for positioning.

Functionally customized head

According to different actual usage scenarios, single or double beam multi-head can be optionally equipped, and various tools can be provided, such as vibrating knives, flying knives, V-shaped, and single-line punch tools.

Avoiding undercut in internal corners

Solve the problem of over-cutting at the inner corners in the garment industry to ensure cutting quality

V-clip external incision

Solve the V-clip cutting problem in the garment cutting industry and ensure cutting accuracy.

Intelligent countertop height compensation system

The levelness of the countertop is detected by a high-precision detector. During the cutting operation, the cutting depth is automatically compensated to extend the service life of the felt on the countertop and ensure the cutting accuracy.

High-end servo system

It adopts a high-end customized servo system, which can achieve high-speed operation while ensuring cutting accuracy and stability.

Safety protection device

The machine head adopts infrared sensing and physical anti-collision and obstacle avoidance functions to ensure the safety of the operator during high-speed operation.

Good compatibility

It can be connected to any CAD software or computer design software to assist in design while also enabling cutting operations.

Fully automatic tool setting system (optional)

The depth of the tool drop can be automatically and precisely controlled.

Integrated fuselage design

The fuselage adopts an integrated design, requiring no disassembly and can be directly transported in containers. The fuselage is equipped with a reinforced fixed hoisting position, making hoisting operations more reassuring.

Equipped with an ink cartridge inkjet system

The inkjet lines are clear, with adjustable thickness and precise slicing

Aviation-grade aluminum honeycomb platform

Integrated zoned air suction, with an optional automatic following air suction function.

Multilingual software system

The software system supports multi-language display, and different languages can be freely set. One-click switching.

Projection positioning system

The contour samples of the clothing slices are projected onto the fabric, with precise alignment and division. It has a high degree of visualization and reduces errors.

The product parameters and functions mentioned on this page are subject to the interpretation of our company. Any changes will not be notified separately.

A wide selection of tools

A variety of tools you can choose, a few seconds to change the tool, according to the different material needs of the free combination of standard head and tools, selecting the appropriate tool can quickly determine the realization of all kinds of materials intelligent cutting.



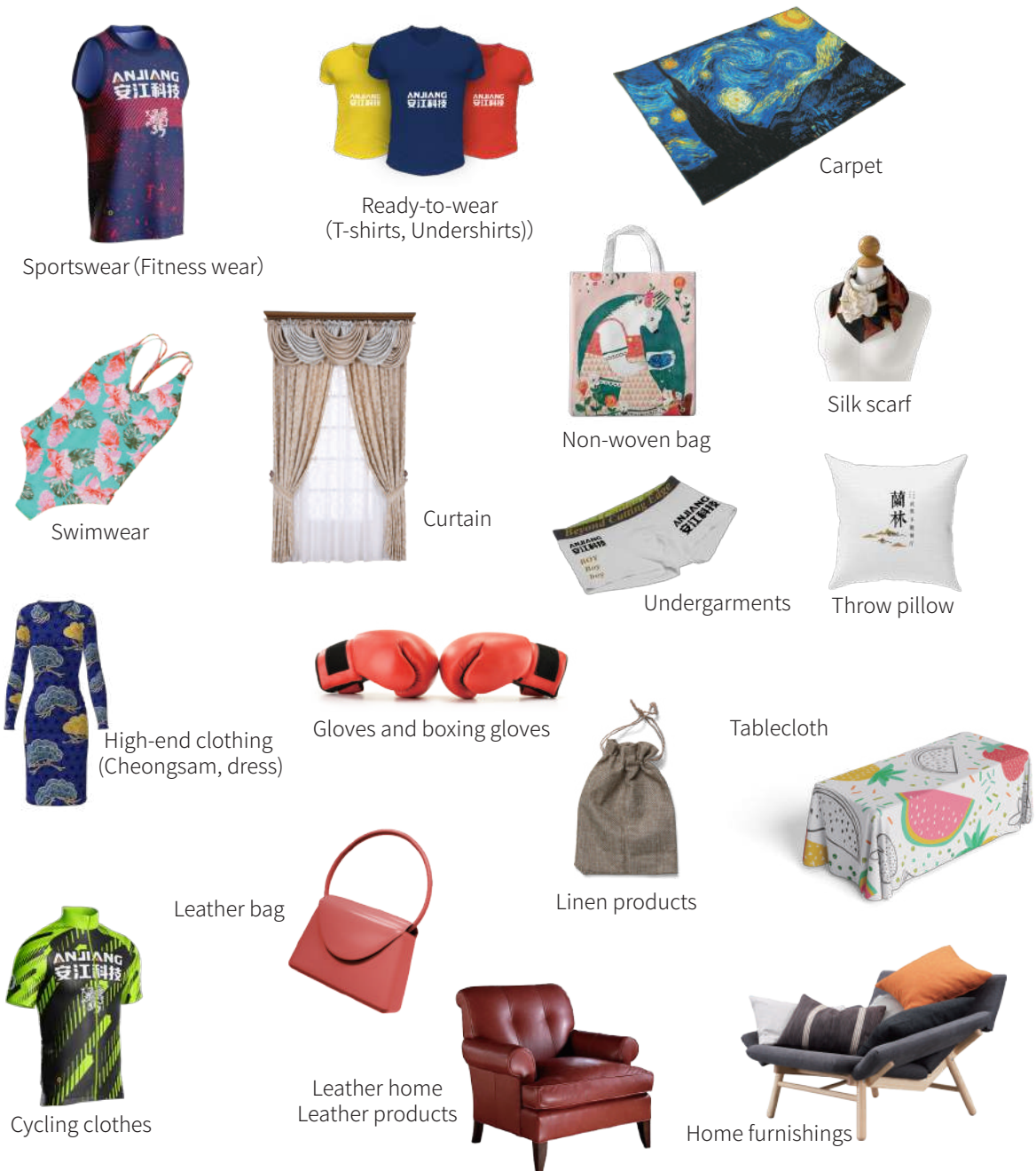
FLEXIBLE MATERIAL INTELLIGENT CUTTING SOLUTIONS

NON-STANDARD CUSTOMIZED CUTTING EXPERT

Beyond Cutting Edge

Multi-material for Advertising Industry

G3-1216 perfectly meets the complex pattern cutting requirements of digital printed fabrics and leather products, whether it is the fine cutting of high-density printed patterns. Whether it is the irregular carving of leather texture, the equipment can precisely reproduce the design details, and the cut edges are smooth without burns. One set of equipment can meet the high-end customization demands in multiple fields such as textile printing, shoes, clothing and bags, automotive interiors, and leather products. Help customers realize their creative ideas in a more efficient and precise way, and open a new chapter of flexible intelligent manufacturing!



Multi-material for Packaging Industry

The G3-2518 clothing rapid response and sample inkjet cutting integrated intelligent cutting system features high cutting accuracy and a wide range of material compatibility. It can cut a variety of textile fabrics in the clothing industry, such as woollen fabric, faux leather, knitted fabric, woven fabric, linen, silk, chemical fiber, canvas, Oxford cloth and other types of clothing, sofa, bag fabrics as well as carpets, floor MATS, seat backs and other fabrics. It is applicable to enterprises in the clothing industry that adopt the model of sample making, small-batch trial production, and on-demand production, as well as other small-order quick response models.



ANJIANG CORE TECHNOLOGY



Machine model	G3-1216	G3-2518
Machine size	2251x1850x1259mm	3567x2470x1259mm
Max.speed	1800mm/s (May different by materials)	1800mm/s (May different by materials)
Machine weight	950kg	1870kg
Working area	1200x1600mm	2500x1800mm
Max.thickness	50mm (May different by materials)	
Repeat accuracy	<0.05mm	
Work environment	Temprature -10°C -40°C Humidity 20-80%RH	
Drive mode	Rack/Belt+linear guide rail	
Motion specification	Pulse type servo drive system	
Table Mode	Fixed mesa	Conveyor table
File Format	PLT, DXF, NC	
Transfer mode	Ethernet cable	
Material fixation method	Vacuum adsorption	
Vacuum specification	5.5Kw	8Kw
Electricity standards	380V/220V AC 50Hz/60Hz	



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