



Short Curly Human Hair Wigs Curly Lace Front Wigs Human Hair Blue Demo Comen

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Model Number: 44665
- Minimum Order Quantity: 100
- Price: Negotiable
- Packaging Details: 30cm*30cm*20cm
- Delivery Time: 1 week
- Payment Terms: L/C
- Supply Ability: 1000cp/min



Product Specification

- Wig Cap Size: S, M, L For Your Choice
- After Service: Refund & Replacement Within 7 Days
- Hair Feature: No Tangle, No Shedding, No Lice
- Hair Garde: 8A Virgin Hair
- H S Code: 67042000
- Hair Material: Virgin Human Hair
- Model Numbe: YDH-RB-305
- Applicable Material: Metal
- Hair Texture: Deep Wave
- Wig Hair Style: Deep Curly
- Control Software: Cypcut
- Metal: Type Iron
- Highlight: 213, 432

Product Description

Short Curly Human Hair Wigs Curly Lace Front Wigs Human Hair Blue Demo Comen

Products Description

The Precision Woodworking Edge Banding Machine represents a state-of-the-art solution designed to optimize the edge finishing process for different wood panel products. Crafted for exceptional performance and reliability, this advanced machine efficiently applies a thin, durable edge banding material to exposed wood edges, delivering a smooth and high-quality finish. This edge banding machine boasts a sturdy, industrial-grade design along with an intuitive control interface, providing outstanding usability and accuracy. With its powerful motor and smooth operating mechanism, it guarantees consistent and repeatable results, making it an essential tool for cabinetmakers, furniture manufacturers, and other professional woodworking businesses.

Specification

Edge Banding Machine	RSL 450A
Key Word	Edge banding machine
Motor Power	6.7KW
Overall size	3800*750*1600mm
Feed speed	12- 20m/min
Panel thickness	10-60mm
Belt thickness	0.4-3mm
Min. length of panel	≥100mm
Min. width of panel	≥50mm
Working air pressure	0.6-0.8 Mpa
Weight	1400KG

Competitive advantage

1.Display Screen-DELTA BRAND PLC TOUCH SCREEN SYSTEM:

The electronic screen displays the temperature control meter, and the numbers are displayed more clearly. There are three buttons below, namely the power switch, the lighting switch, and the auxiliary switch. The right side is equipped with an emergency stop to protect personal safety and stop machine operations in time

2.CNC Laser cut whole machine body:

Laser cutting steel plate base Laser cutting steel plate base, making the welded body strong and not deformed, increasing the stability of the machine.

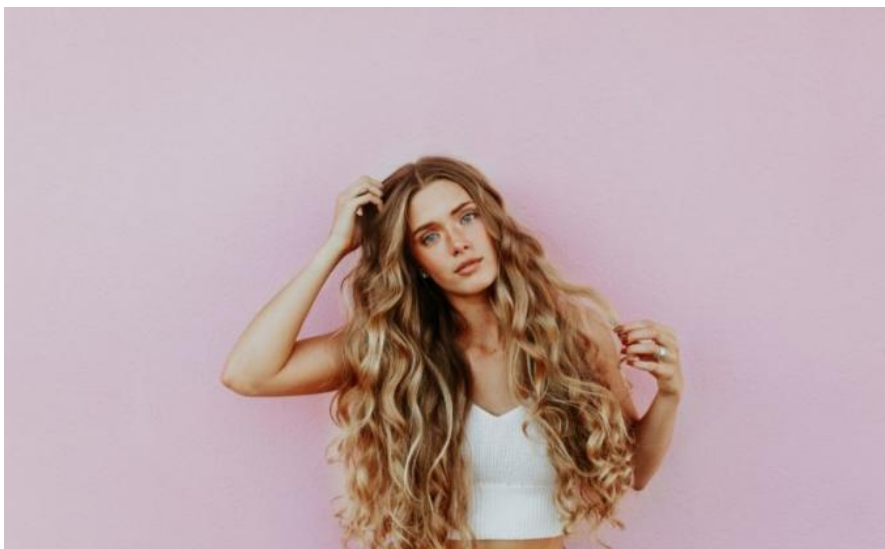
3.Electrical part-Safety is important thing for you,for us:

Electrical appliances are very important and are related to the personal safety of workers. We use famous electrical appliances and high-quality electronic parts, and 100% of the electrical appliances have passed the electrical test. We have professional electrical engineers to design the optimal circuit to ensure the safe and reliable long-term operation of the entire line.

Application

The Precision Woodworking Edge Banding Machine is a versatile tool designed for both professional and DIY woodworking projects. Its main function is to facilitate the manufacturing of high-quality cabinetry, furniture, and other wood panel products by seamlessly applying edge banding materials to exposed edges. This machine is particularly useful for retail businesses that need custom fixtures and displays, as well as for architectural woodworking projects that require a consistently polished, professional finish. Additionally, hobbyist woodworkers and DIY enthusiasts can achieve a factory-quality appearance on their wood panel creations with the help of the Edge Banding Machine. By streamlining the edge finishing process and delivering outstanding results, this machine proves to be an invaluable asset across various woodworking industries and applications.





TPU 水晶白
Crystal White
ZM-SJCL-050







Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing