



Richpeace Intelligent Embroidery Theory -Practice Integration Training Platform

Richpeace[®]



Tracing cording device



Boring device

Characteristics

1. 12 colors of flat embroidery, cap embroidery, and tubular embroidery functions, and optional functions like boring embroidery, tracing cording embroidery, and double sequin embroidery, etc.
2. Abundant embroidery teaching resource library, including variety of computer embroidery technology and designs library, Chinese Family Names library, English 26 letters library, as well as embroidering software teaching videos and cases to be downloaded and used at any time.
3. Ergonomic design, the height of the support base can be adjusted freely according to requirements, which is convenient for teaching.
4. Self-developed intelligent embroidery operating system can not only control and operate the machine, but also make embroidery designs in the computer, and can also install CorelDraw, PS and other design software.
5. Video capture and playback can be carried out through the HD spherical camera, to realize resource library capture, collection, recording and sharing, and can be directly distributed to students through synchronous teaching software to realize resource sharing function.

Application

Suitable for the theory-practice integrated teaching and training in garment design, apparel design engineering, product design, and advertising design.



Parameters

Model	RPC-TC-1-12-460X300-A-LT, TC,B-E		
Features	Flat embroidery	Cap embroidery	Tubular embroidery
Working Area	460mmx300mm	300mmx60mm	350mmx350mm
Speed of Work	1000rpm	650rpm	850rpm
storage	16 million stitches or 200 patterns		
Total Power	1.2KW		
Input Power	Single 220v		
Size	1600mmx1200mmx1550mm(L×W×H)		

TIANJIN RICHPEACE AI CO., LIMITED

Add: No.6 Baozhong Road,
Baodi Economic Development Zone,
Tianjin City, 301800 China

Tel: +86-22-22533456
Fax: +86-22-22530075
Email: sales@richpeace.com

