

Computer Precision Embroidery Machine

GOACE-NM-FE-6-275(550+40)×680-B-F9-VR1-NA-3P380



Application

For clothing, home textiles, furniture, automotive interior, toys, bags, shoes and craftwork, etc, where required computer embroidery sections































Computer Precision Embroidery Machine

GetonAgain

Features

- With the advantages of software, computer, machinery integration, Getonagain has independent intellectual property rights, and strong research and development customization capability.
- Industrial control system with ARM+LINUX: independent research and development, flexible extension, strong compatibility, stable and reliable, strong compatibility, can be used under high voltage fluctuations conditions, reliable and stable, and low failure rate.
- 3. 10.1-inch or 15.6-inch LCD touch screen, refresh-rate with 50ms/time, real-time dynamic display.
- 4. Servo motors are used on main shaft, X shaft and Y shaft.
- Latest thread clamping system and thread guiding tubes make it go more smoothly, lower thread breakage rate.
- Lead screw for color change, speed as fast as 1.2 seconds for 9 needles, more precise positioning.
- 7. Dynamic motor thread trimmer: Controllable thread length, higher efficiency, quiet and more environmental effect.
- 8. Widened transmission linear guide rail, low noise, longer lifetime.
- 9. New style hidden thread-guiding integrated transparent cover, thread picking spring force is adjustable separately, threading more faster.

- 10. New upper thread holder: Reduce the rate of thread breakage.
- 11. Use branded high-speed oil supply rotary hook.
- 12. The patented design can supply oil to the double bearing rotary hook sleeve, noise reduction and eliminate the possibility of locked up.
- 13. Machine main body is made of high-quality steel, high rigidity, horizontal platform welding, super large gantry milling machine one-step milling to form, double beams structure (machine frame length above 5 meters version), accurate and strong.
- 14. Machine table with high-quality material, high hardness, high durability, good flatness and one-step processing to form by CNC machine centre.
- 15. Optional SMC Atomized Lubrication System, lubricating the rotary hook track and internal parts of machine head, automatic control and oil quantity precisely. Reduced machine stopping for maintenance times, stopped the oil spotting to embroidery workpiece.
- 16. Optional Automatic Bobbin Changer, the number of pieces or stitches can be set to determine the hook changing time, and the upper and lower colors can be synchronized. Automatically changing and starting, time saving to improve productivity.
- 17. Optional Getonagain Embroidery Software, can seamlessly connect with Getonagain computerized embroidery machines.

Parameters

Max. Working Speed	1200RPM	Thread Hooking	Motorized centralized hooking / Motorized individual hooking
Stitch Length	0.1mm~12.7mm	Main Shaft & Frame Driving	Full Servo Motor
Stitches Capacity	130 million	Power Supply	1P220V/3P380V 50Hz
Pattern Reading	USB or WiFi	Rotary Hook	Original Koban (or Hirose) rotary hook
Operation Screen	10.1-inch/15.6-inch	Automatic Thread Clamping	Bidirectional electro-magnetic
Thread Trimming	Dynamic motor trimming	Threads Guiding	Metallic spring / Integrated hidden

Standard Embroidery



Model III control system, 15.6-inch LCD touch screen, refresh-rate with 50ms/time, real-time dynamic display.



Latest thread clamping system and thread guiding tubes make it go more smoothly, lower thread breakage rate.



Lead screw for color change, speed as fast as 1.2 seconds for 9 needles, greatly improved multifunctional embroidery efficiency.



Hidden thread-guiding integrated transparent cover, more convenient for threading.



New upper thread holder: Reduce the thread breakage rate.

France | Mexico | Taipei | Hongkong |



Dynamic motor thread trimmer: Controllable thread length, higher efficiency, quiet and more environmental effect.



Widened transmission linear guide rail, low noise, longer lifetime.



Full servo motor drive for Main shaft and X/Y shaft: high precision, fast speed, low noise.

Tianjin Getonagain Technology Co., Limited

Address: No.1-108, Haibin Commercial Center, Baodi District, Tianjin, China Tel: +86 22-2252 1236 Branch Office: India | Bangladesh | Pakistan | Vietnam | Germany |

sales@getonagain.com

www.getonagain.com





Website

Youtube