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Richpeace®

CUTTING AND SEWING
FLEXIBLE MANUFACTURING OF SOFT MATERIAL
SOFTWARE, HARDWARE, MACHINE, COMPLETE EQUIPMENT
OVERALL TECHNOLOGY, COMPLETE PRODUCTS, ALL APPLICATION, FULL MARKET
PROVIDE COMPLETE SOLUTION FOR WEAR (Garment, shoes, caps, bags),
LIVE (Home textile, furniture, home furnishing),
WALK (Automotive interior, aerospace, satellite)
WISH KNOW RICHPEACE, CHOOSE RICHPEACE, ENJOY RICH & PEACE

Garment Soft Material Cutting and Sewing

Richpeace Group Enterprise Limited

Head Office: Room 503, 5/F, Midas Plaza, 1 Tai Yau Street, San Po Kong, Kowloon, Hong Kong

Factory: No.6 Baozhong Road, Baodi Economic Development Zone, Tianjin, China.

Tel: +86-22-22533456 Fax: +86-22-22530075

Email: sales@richpeace.com Web: www.richpeace.com

RICHPEACE GROUP

WWW.RICHPEACE.COM



天津市专利示范单位



国家高新技术企业



ISO9001 : 2001国际质量体系认证



通过欧洲CE安全认证



天津市青年就业见习基地



天津市认定企业技术中心



天津市专利示范单位



天津市软件行业协会会员单位



天津市名牌产品单位



COMPANY INTRODUCTION

RICHPEACE Group, was founded in 1992 in Hongkong. In 1993, established the first joint venture (SHENZHEN HUAYI) in China mainland. In 2000, invested BEIJING NORTH PHENIX (600435) and went public. In more than 20 years, it invested and established a dozen of high-tech enterprises, and made outstanding contributions to the textile and garment industry.

In 2006, TIANJIN Richpeace Computer & Machinery Co., Ltd was established. It is the production base and the flagship enterprise of the Group. Tianjin RICHPEACE Computer & Machinery Co., Ltd has three wholly owned subsidiaries: Shenzhen RICHFOREVER CAD/CAM Co., Ltd (CAD software), Tianjin Yinrare Technology Co., Ltd (CAM software), Tianjin Richpeace Trading Co., Ltd (import and export). The company is located in Tianjin Baodi economic development zone. In 2006, it was into production, with a total investment of 150 million RMB, covering an land area of 75.5 thousand square meters and construction area of 46.9 thousand square meters.

It owns software, computer, electrical, mechanical and laser five core technology, and has research and development, production and sales as one. The main products include CAD software series, CAD hardware equipment, CAM equipment, laser equipment, sewing equipment, embroidery equipment, quilting equipment, and computer control, total 8 series of products. It has a world famous brand "RICHPEACE", registered in more than 100 countries around the world, especially full class registration in china. It passes through the ISO9000 quality management system certification, and all products have passed the CE security certification. It has more than 300 patents, more than 30 software copyright.

It is the vice president of China knitting Association, director of Chinese Garment Association, Standing Direct of China Institute of textile and garment education, director of Chinese Sewing Machinery Association, vice president of Shenzhen Textile Industry Association, vice president of the Tianjin clothing chamber of Commerce, vice president of Shenzhen software industry association. It is a national high-tech enterprise, is the competitive enterprise of national intellectual property, and receives dozens of Science and Technology Progress Award issued by China Textile Association, China Light Industry Association, Tianjin municipal government, Shenzhen municipal government.

RICHPEACE's vision is: in the flexible material application industry, dedicated to the two process - "cutting + sewing", gradually realize flexible manufacturing, providing software, computer, electronic control, device, components and whole sets of equipment, complete solutions to customers, enhancing and transforming the ability of the traditional manufacturing industry and implementing Design computerization, production automation and management information integration of the two goals, becoming a global and high-end equipment supplier in "cutting + sewing" industry 4.0.

RICHPEACE's Quality Policy is: manufacture world's advanced product, provide customer's satisfied service, continuously improve management system, and constantly promote product quality.

RICHPEACE products have covered "cutting" and "sewing" these two major areas, including 8 series of products, CAD software series, CAD hardware equipment, CAM equipment, Laser equipment, Sewing equipment, and Computer control. At present, in the world, RICHPEACE is the only one Company who could provide so complete products, all lines equipment, and own completely independent intellectual property rights.

CUTTING

1. CAD software (fabric design, fashion design and technology, luggage design and technology, sweater design and technology, embroidery design and technology, quilting design and technology, template design and technology, sewing design and technology, spreading, cutting plan).
2. Plotter, Stand Cutter, Stand Inkjet & Cutter.
3. Flatbed Plotter, Flatbed Cutter Machine, Flatbed Inkjet & Cutter Plotter.
4. Automatic Spreading Machine (Knitted & Woven, Tubular Knitted, Home Textile).
5. Automatic Spreading Machine (multi-layers simultaneously).
6. Cutting machine (single layer, 1cm, 6cm).
7. Laser cutting machine (multi-sizes), Laser engraving & Cutting Machine.
8. Template laser cutting machine, Template Milling cutter machine.

SEWING

1. Automatic sewing machine (arm type, bridge type, single head, multi-heads, dual colors, bar tracking, non-stop, double station, edge sewing, curve sewing, continuously sewing, precise quilt, rotary head).
2. Special sewing machine(sequin, coiling).
3. Customized sewing machine (sunroof roller blind, heating seat, safety air bag, automotive interior, wall insulation, clean mattress, environmental protection filter and other related equipments).
4. Computerized embroidery machine (flat embroidery, cap embroidery, sequin embroidery, tracing cording embroidery, tuft stitch embroidery, coiling embroidery, chenille embroidery, 3D embroidery and other related equipments).
5. Computerized quilting machine (frame type, continuously type, sides quilting, chain stitch multi-needles, multi-needles shuttle, lock stitch multi-needles and other related equipments).

Our products are widely used in clothing (garments, shoes and hats, bags), housing (home textiles, furniture, home furnishing), transportation (automotive, shipbuilding, aerospace) these three major industries more than 100 countries, moreover, we keep long term and close cooperation relationship with leading enterprises of each industry.

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Richpeace Second Generation high speed Magic Inkjet Plotter
Richpeace Vertical Inkjet Cutting Plotter
Richpeace Flatbed Inkjet Cutting Plotter

Automatic Intelligent Cutting Solution

Richpeace Automatic Spreading Machine
Richpeace Automatic Knitted Spreading Machine
Richpeace Spreading Table
Richpeace 1cm Cutting Machine
Richpeace 6cm Multi Layers Fully Automatic Cutting Machine
Richpeace Three-in-one Laser Cutting Machine
Richpeace Laser Cutting Machine for Big Size

Intelligent Embroidery Solutions

Richpeace Computerized Precision Flat Embroidery Machine
Richpeace Computerized Large Scale Flat Embroidery Machine
Richpeace Computerized Single Head Cap\Tubular Embroidery Machine
Richpeace Computerized Rhinestone Machine
Richpeace Computerized Five-in-one Embroidery Machine
Richpeace Computerized Tuft Stitch Embroidery Machine
Richpeace Computerized Mixed Chenille Embroidery Machine
Richpeace Computerized Mixed Coiling Embroidery Machine
Richpeace Computerized Embroidery Machine Optional Devices
Richpeace Laser Engraving & Cutting Machine(with automatic feeding system)
Richpeace Computerized Multi-color Double Roll Quilting and Embroidery Machine

Intelligent Sewing Solution

Richpeace Template CAD Software
Richpeace Computerized Template Cutting Machine
Richpeace Template Laser Cutting Machine
Richpeace Single Head Automatic Sewing Machine (Thin Material)
Richpeace Single Head Automatic Sewing Machine (Heavy Material)
Richpeace Multi-Heads Automatic Sewing Machine (Thin Material)
Richpeace Multi Color Automatic Sewing Machine
Richpeace Automatic Double Color Pocket Sticking Machine
Richpeace Automatic Non-stop Sewing Machine
Richpeace High Speed Cooling Sewing Machine
Richpeace High Speed Cooling & Sequin Sewing Machine
Richpeace High Speed Dual Sequin Mending Machine
Richpeace High Speed Template Sewing Machine

Garment Special Process Solutions

Richpeace Computerized Wiring Stitching Machine
Richpeace Automatic Ultrasonic Point Ironing Machine
Richpeace Beading Dress CAD System
Richpeace Fully Automatic Pinhole Pattern Poking Machine

Our Users



1 Garment CAD Software Design Center



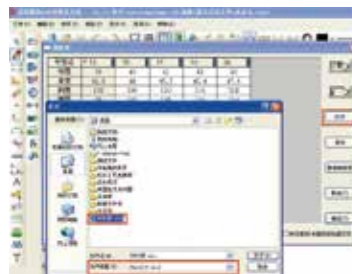


Richpeace Garment CAD System

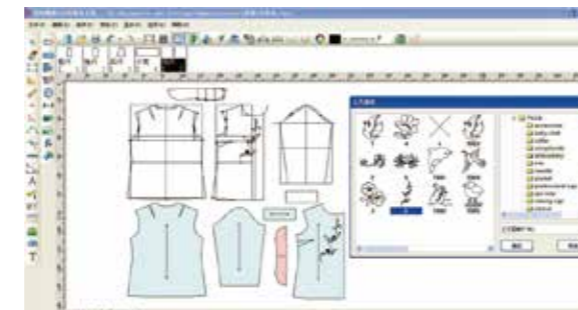
Richpeace PDS CAD System - V9 with Formula Design feature

1. Custom made formula design mode, capability for a huge library and size spec data on basic style instantly available. Allow to save and modify the existing library data, shorten the pattern work for designer. Completely solve the routine job on designer and pattern designer. Recall an existing design in PDS system, and various sizes can be created with referring to a given size table.
2. With state-of-the-art and intelligent automatic grading function, grading time can be instantly occurred and construction lines can also be graded as well. The operator can be simultaneously checking the auto grading effect while doing the modification work. It makes effectively on doing the correction and greatly enhances the productivity.
3. Powerful parts associated modification function can change those associated parts simultaneously, without worrying about the variation of corresponding dimensions.
4. Digital record function can recall any part of dimension data and modify it at any time, changes can be done per the idea.

- Compatible with Excel, specification edit in Excel can be imported to PDS system easily, export pattern information in the format of Excel.



- Breakthrough Feature: Arc length parameter can be modified, such as armhole, pants inside seam and outside seam, etc.

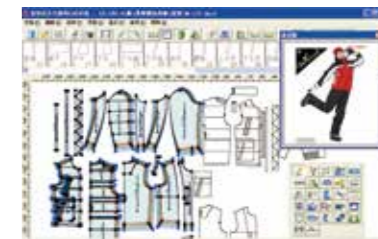
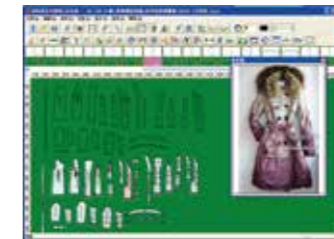
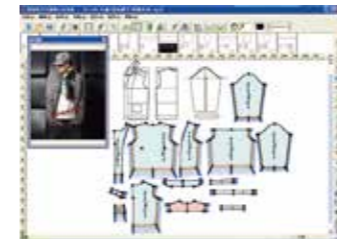


- Data in pic lib can be loaded to PDS interface easily.

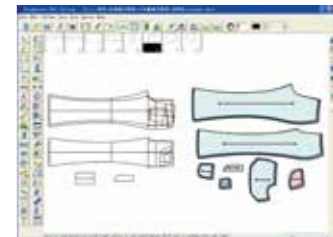
Personalized Garment CAD Software

Pattern System

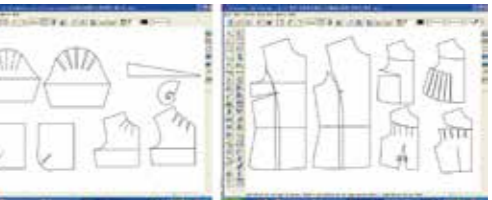
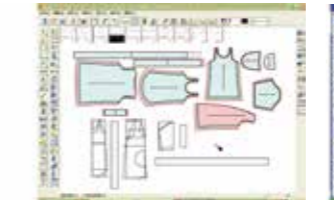
- Customized Interface and User-defined toolbar can be set. Designer can set their own suitable working theme toolbar and define their own user interface. It can be Menswear, Womenswear, Children wear, underwear and Skiwear toolbar etc.



- Auto Design: Rich style library in the system, designer can call up the required library at anytime, as well as editing the figures. Anyone can make a new style in a short time, it improves the working efficiency and easier for the complicated design work.



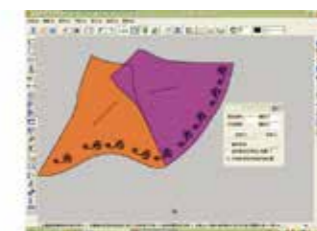
- Free Design : Designer can freely draw the pattern pieces with their own habit.
- Powerful Intelligent Pen : Including more than 20 useful functions with this Intelligent Pen, no need to swap with other commands, able to complete a pattern draw shortly with this single command.
- Professional Dart Transfer, box and knife pleat, flounce tool, all those help designer can finish dart, pleat in a short time.



- Pic lib: System is containing many sewing symbols and patterns. They are allowed to call up at anytime for the design work. Anyone can make their own library data with any new picture.



- Compare patch work: Compare and rotate pattern, plus adding notch for two patterns at the same time. Make sure the sewing pieces matching perfectly.



Richpeace Garment CAD System

- Seam Stitching: Many type of stitching data for choice. Able to modify the stitch parameters as well. Also can define stitch as requirement.



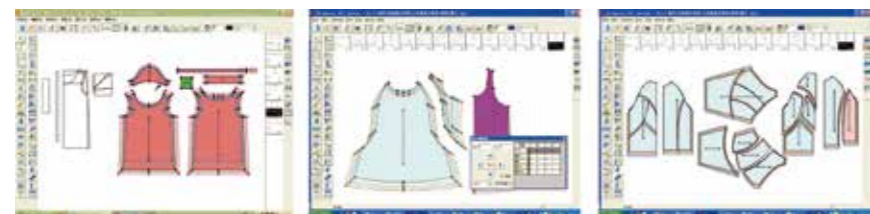
Digital Input

- Digital Input: Pattern pieces can be captured with digital camera input function and loaded to system in a short time.



Grading System

- Many grade rules suitable for various styles according to their requirement.
- Auto Grading: All the sizes will be auto graded regularly or irregularly after the Auto Design done.
- Powerful point grading: Powerful copy and paste function, no need to care about the Plus or Minus sign, system will automatically detect it.
- Assistant Line, Quilting Line, Sew Line Grading automatically. Reduce the operation process and improve working efficiency.
- Arrow key grading: Pressing the Up & Down, Left & Right keys to have the real-time grading results. Distinguish larger or smaller sizes easily. Won't mess up with the scaling of sizes. Don't worry about the plus and minus values. Jump to next grading point promptly.
- Shape and Height Grading: Deal with some pattern pieces containing larger curve or arc line, the Shape and Height Grading can be used in order to avoid shape change after grading.
- For style with many cutting and sewing pieces, use the Whole Grading then separate them base on the assistant line.

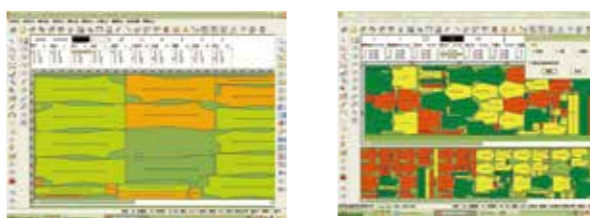


- Group Grading: A style with many group pieces can be using Group Grading. It is specially suitable for underwear or having many sizes variation children wear.

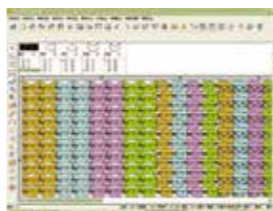


Garment Marker System

- Auto nesting: High utilization marker can be done in a very short time. Dual interface work at the same time, allow operator to make a very effective nesting, improve the fabric utilization.



- Cap nesting: Tailor-made marker solution for toy, glove, cap, and underwear industries.



- Strip and plaid material nesting: In order to achieve a higher utilization, during the nesting process, fabric image can be scanned in, to assist the operator to make a better marker.



Show fabric pattern on marker

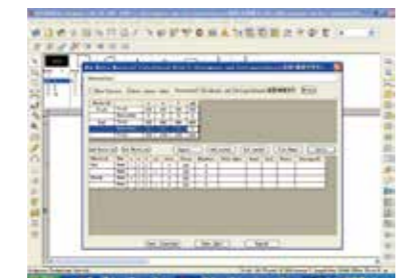
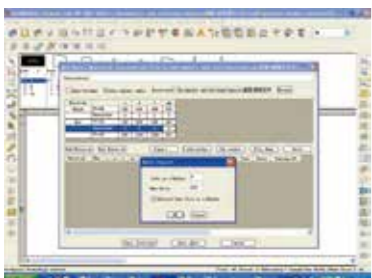
Define Stripe and Plaid parameters in system

Richpeace Garment CAD System

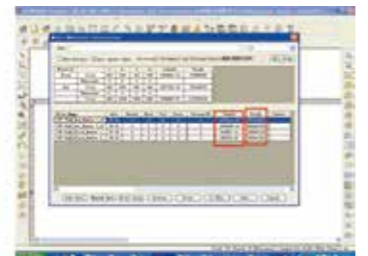
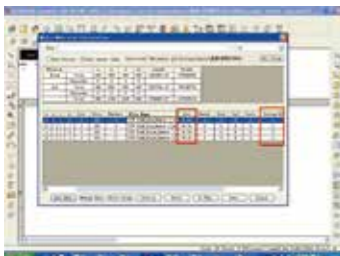
- Able to read HPGL format from others. Able to import HPGL and auto cutter file, make a new marker again.



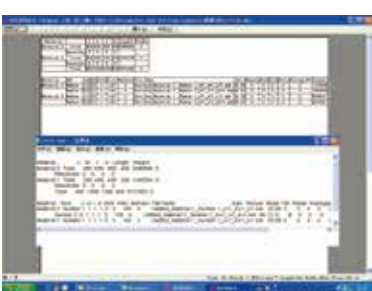
- Cut plan: the most useful function for cutting room. Quickly calculate fabric consumption and pieces quantity. Increase productivity and fast reaction to market demand. Save time and money!
- Provide solution for cutting plan on single fabric or multiple fabrics, put cutting to exact quantities and match to purchase order requirement.



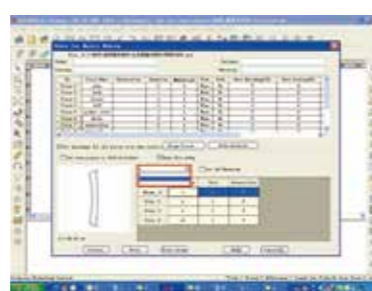
- Precisely calculate the fabric consumption before actual ordering of fabrics, prevent the problem on extra fabric storage or shortage of fabric during production.



- All data of calculated fabric consumption can be printed or saved to file.



- Distinguish pieces per variety of fabric: transform to sub-marker per the variation of fabric uses, such as color of fabric or material of fabric.

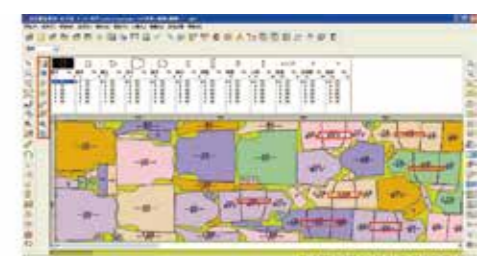
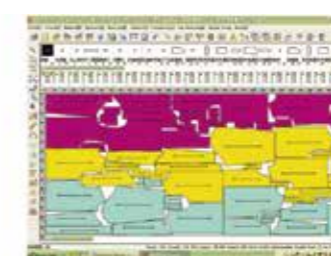
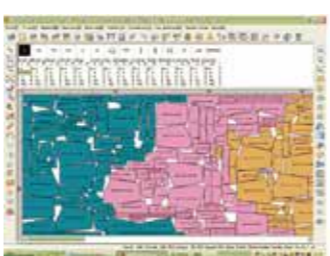


Richpeace Supernest Software

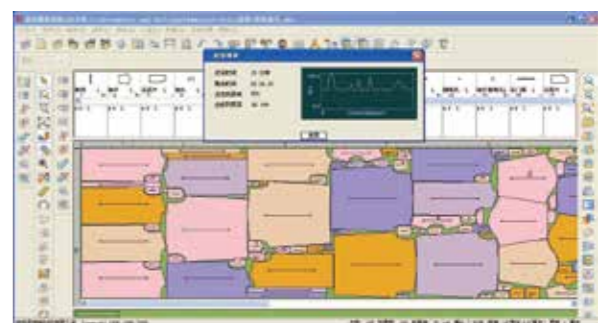
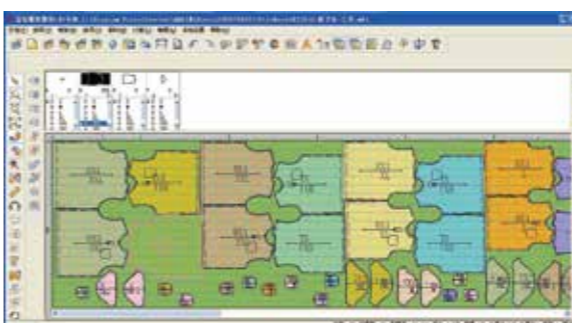
- Supernest is international innovative technology. System can automatically finish one lay of marker in a very short period, the fabric utilization can be or even higher than the manual nesting. Specially prevent the horizontal & vertical shading, and mixed shading problem. It is possible to process multiple marker jobs in queue. Save time and improve productivity.



- Rotation and flip restrictions according to fabric.
- Slop allowance.
- Group Nesting.
- Stripes & Plaids Nesting.



Prevent horizontal color shading problem. Prevent vertical color shading problem. Bind Pattern, Fix and Freeze Pattern.





Richpeace Embroidery CAD Software

Input Method

- Richpeace Welcome ES supply basic input method tool such as linear, banding, area.
- Linear input method include manual stitch and auto single stitch. Manual stitch can input stitch point flexible and freely; Auto single stitch produce the stitch line along the vector-line which you input.
- Banding input include opposite, twain and center. Fill in the stitch line by rotary stitch evenly according to the digital changed width and angle of stitch.
- Area input include complex fill and enchase. Fill in the area line or border line according to the digitized big and irregular shape.

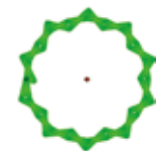


Advanced Digitizing

- Richpeace Welcome ES supply input method such as star, branch, font.
- Fill in the star stitch according to the digitized rotating zigzag shape.
- Digitizing constituted by number of single stitch, the inlet and outlet between them connect a holistic branch stitch automatically.
- Make up a font according to the digital font outline.



Run stitch



Trip times:2



Trip times:3 (Trip space:50%)



Run Stitch

- Richpeace Welcome ES can insert the pattern design elements to the pattern design quickly which you digitizing in advance, such as the heart-shaped, leaf or border pattern etc.
- When fill in the motif stitch in the auto single stitch, you can open the fireworks effect which added in the Richpeace Welcome ES, the motif elements will show the stitch waxes and wanes.

Smart Corner

- Richpeace Welcome ES add cap effect and joint connection method for the center of jointed objects' corner, it makes the pattern look more nicely and smooth enough for the turning corner.



Simple Chenille

- When fill in the sample chenille in the complex fill stitch object, Richpeace Welcome ES will realize the up and down stitch by opening or closing the chenille function automatically.
- Make the complicated process to be easily handled.

Insert Picture and Vector

- After inserting a picture into the design, Richpeace Welcome ES can get the object with outline manually.
- After inserting a vector data into the design, Richpeace Welcome ES can get the design object with format conversion.

Rhinestone

- Richpeace Welcome ES add the rhinestone function, make the computer design can apply to the rhinestone machine.
- Richpeace Welcome ES add the alternation rhinestone function. Added new scheme with color stones arrangement, maximum with 8 different color stones. User freely defines the arrangement of stone A to stone H combination, e.g. ABCDCDBA-BCDA-ADBC-ABCD-BCDA-DBCA-BCDA respectively. For any changes of the alphabet, it means that there is color change command in between.

Kaleidoscope Copy

- Richpeace Welcome ES can copy more object by matrix, reflect and rotate etc.

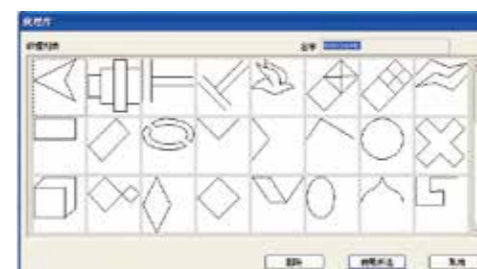
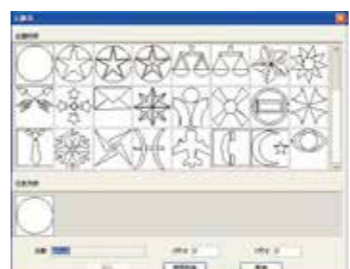


Packet Transform

- Richpeace Welcome ES can random transfer to the pattern you want by geometric box.

Customized Library File

- Richpeace Welcome ES is not only used for design pattern, but also can design software by customizing the library file. Join us, to build the library.



General Characteristics

- Richpeace Welcome ES is a powerful and smart tool, easy for study and use, perfect realized "what you see is what you get".
- Good compatibility and supports all the windows system.

Spiral

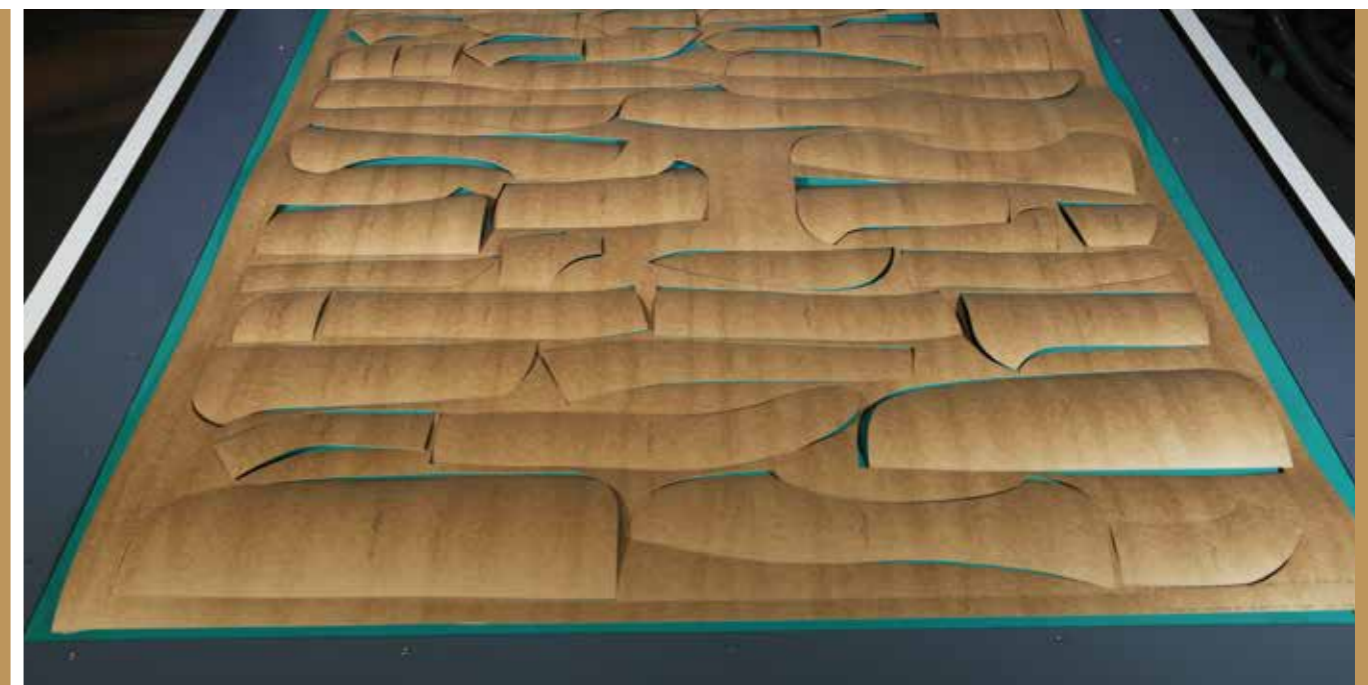
- Based on regular manual method of spiral punching, Richpeace Welcome ES has increased the auto spiral input function.
- Manual spiral punching method can complete and create any kinds of spiral stitches.
- Auto spiral method can fill in the spiral on the split stitch, easy to edit, revise and good for reuse.
- Customized spiral thread enveloping mode, you can realize the concentric, spiral flying rings and scale effect.
- Auto spiral add the alternation spiral and overlap spiral function, double spirals can be reached at one time.

Arrange Object

- When choose multiple objects, just click the mouse, objects can be arranged at one time.



2 Garment Pattern Center





Richpeace Digitizer

RP-D3648C(A0) RP-D4460C(A0)



Features

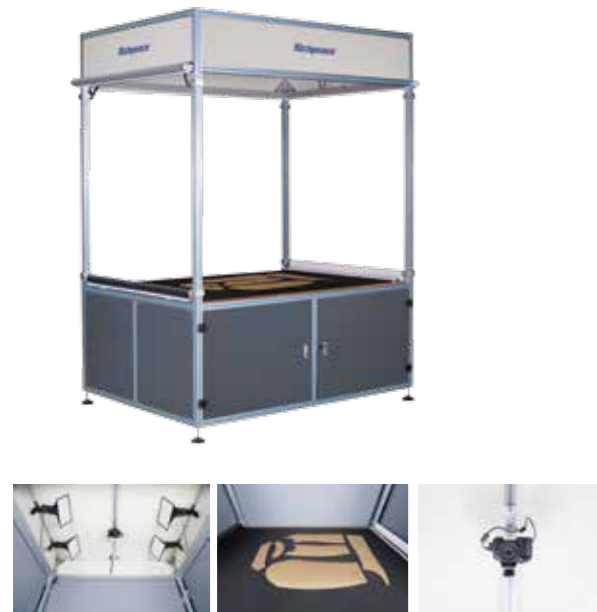
1. It is a powerful tool for digitizing traditional hand-drawn maker design.
2. Easily understand and operate, avoid incurring cost of training.
3. 16 buttons cursor is for fast and convenient operation accurately.
4. It saves setting time by presetting more than 30 popular software formats inside the digitizer.
5. Friendly interface, compatible with most popular graphic applications, AutoCAD, GERBER, LECTRA, OPTITEX, MAPGIS, Citystar, Mapinfo, Arcinfo, MicroStation, Supermaop, Openinfo, Arise, Billy, Cyber, GmCAD, Genamap, ViewGIS, MapEengin, ILWIS, SvCAD, DoCAD and Tajima Series, etc. Furthermore, it supports workstations like SUN, SGI and others.

Application

Garment Manufacturing, Fashion Design, Mapping, Mining, Punching and Environment Protection.

Richpeace Camera Digitizer

RPTM-DI-1510-PH



Features

1. HD digital camera + Auto wireless flash lighting system + Self-locking light shelter device, guarantee no light influence with the all-weather working environment.
2. Vacuum system could fix small paper or fabric pattern during working.
3. Quickly change background for different color of pattern pieces. High recognition accuracy under professional photography system.
4. Work with Richpeace Garment CAD intelligently, just few simple mouse operation on PC, could finish pattern input and convert. Improve work efficiency greatly compare to traditional point to point digitizing mode by manually.

Application

Clothing, toys, bags, automotive interiors, medical fabrics, knitted fabrics, denim fabrics, fabrics and leather.

Richpeace Magic Inkjet Plotter

RPGP-MJ135 RPGP-MJ160 RPGP-MJ180
RPGP-MJ200 RPGP-MJ220 RPGP-MJ240



Features

1. High quality guaranteed by using auto material to build rack. Our machine last a long time.
2. It has maximum 140 m2/h high speed printing with Stable performance.
3. The unique paper-feeding function can feed various papers either from front or back.
4. Auto-alarming when paper jammed or run out.
5. Original Hewlett Packard HP45 ink cartridges ensure high quality print and easy replace.

Application

Garment, Gloves, Bags & Luggage, Shoes, Home Textile etc.

13-14

Richpeace Second Generation High Speed Magic Inkjet Plotter

RPGP-MJ2/4 135 RPGP-MJ2/4 160 RPGP-MJ2/4 180



Features

1. Stable and high speed printing, 140m2/h maximum and 3.2m maximum width to meet any Garment & Home Textiles production requirements.
2. Using brand-new Streamline & Bionic design, easy installation, operation and repair.
3. High strength engineering special transparent window achieves dust-proof, antiknock, high reliability operation and high safety coefficient.
4. The unique front & back paper-feeding structure for varieties of paper. (Double feed structure can be optional)
5. Original Hewlett packard HP45 ink cartridges, low cost and easy to replace.
6. Servo Motor system could improve the printing precision.
7. Ink monitoring function could alarm when ink run out.
8. Auto-alarming when paper jam or run out.
9. 7*24 hours of continue working, especially suitable for a large number of drawing.
10. High strength aviation aluminum, beautiful appearance and stable performance.

Application

Garment, Gloves, Bags & Luggage, Shoes, Home Textile etc.



Richpeace Vertical Inkjet Cutting Plotter

RPGP-MJ/2-130-KC RPGP-MJ/2-160-KC
RPGP-MJ/2-180-KC



Features

1. Easy connection with USB cable.
2. It uses HP inkjet Printing Head technology so that easy and convenient to replace.
3. Compatible with most popular brands of Garment CAD software outputted HP-GL format files.
4. Servo motors ensure high speed and smooth working.
5. It works 3-5 times faster than traditional method.

Application

Garment, Gloves, Bags & Luggage, Shoes, Home Textile etc.



基本参数

Series	RP-MJ/2 130-KC	RP-MJ/2 160-KC	RP-MJ/2 180-KC
Machine Dimension(mm)	1916 mm	2216 mm	2416 mm
Plot & Cut Width(cm/s)	1300 mm	1600 mm	1800 mm
Paper Width(mm)	1350 mm	1650 mm	1850 mm
Paper Feed System	Full Automatic Paper Feeding System		
Cartridge Type	HP45		
Cartridge Number	2		
Plotting Precision (mm)	0.025mm		
Plotting Speed	72 sq. meter / hour		
Cutting Speed	highest speed 800mm/s		
Cut Thickness	70g≤材料厚度≤300g		
Plot Thickness	30g≤材料厚度≤120g		
Cutting Material	Gray Shading Whiteboard Paper, Double-Sided Gray Paperboard and Kraft Paper		
Max. Paper Weight	22KG		
Knife Type	Rotating Knife		

Richpeace Flatbed Inkjet Cutting Plotter

RP-TM1209S-MJ,KC
RP-TM1512S-MJ,KC



Features

1. Smooth cutting table made of special durable material to make paper cut easy and save cost.
2. Vacuum suction makes cutting quickly and accurately.
3. Individual coiling machine design can keep feeding web paper all the way.
4. Long or short knife types suitable for different kinds of material.
5. Auto paper sending supports long marker.
6. Compatible with most popular brands of Garment CADsoftware outputted HP-GL format files.

Application

Garment, Gloves, Bags & Luggage, Shoes, Home Textile etc.

基本参数

Series	RP-TM1512S-MJ,KC
Machine Dimension((mm))	2140X1690X1000 mm
Cutting Speed(cm/s)	50 cm/s
Cutting Thickness(mm)	≤2mm
Cut Thickness	Kraft paper, cardboard, white cardboard, sulphite paper, etc
Knife Type	Rotating Knife
Max Cutting Area(mm)	1500X1200 mm
Drawing Equipment	HP45 Inkjet Print Heads (2)
Material Fixed Method	Vacuum Adsorption
Transport Interface	USB Interface
Buffer Size	Disposable fast transmission
Control Panel	HPGL commands
Control Panel	LDC Screen and Keypad

3 Automatic Intelligent Cutting Solution





Richpeace Automatic Spreading Machine

RPCP-1018-IV-N



Features

1. It can adjust the selvage alignment by high sensitivity sensor and the cloth clamp.
2. Detachable tubular spreading device and folding platform, combined function enable laying of fabric in different format (optional).
3. Side loader and inch movement function make it easier to operate.
4. Suitable to spread various knitted and woven fabric without tension. Add anti static electric device, effectively improve the safe usage (optional).
5. Check original start point automatically when machine is switched on.

Application

Garment, Toys, Cases, Automotive Upholstery, Medical fabrics and other knitted, woven, Denim fabrics and other textile fabrics and leather.

Richpeace Automatic Knitted Spreading Machine

RPCP-1016-V-K RPCP-1018-V-K RPCP-1022-V-K



Features

1. High sensitivity security sensor protects both machine and the operator.
2. Add new expander device, increasing the fabric extended effect.
3. It is easy to set the spreading length, layer number, speed and spreading way by high sensitivity touch screen panel.
4. The laid fabric will not be pulled back when emergency stop.
5. Fashionable streamline design chassis reduces air resistance, noise and vibration.

Application

Clothing, Underwear, Outerwear, Socks, Gloves, Hats, Bed sheets, Bedspreads, Curtains, Mosquito nets, Carpets, Lace, and other clothing, Life and decorative fabrics.

Richpeace Spreading Table

Type	Laminate Table
Width	As per requirement build to order
Length	1200mm
Thickness	30mm
Height	770mm-830mm

Air-blowing Table

Air-blowing table blows out high pressure air through predrilled holes for easy movement of finished laying fabric to different position over the table, or move the fabric to automatic cutter for being cut into pieces.



Blower installed at air-blowing table only

19-20

Transfer Table

Being used with fixed (normal or air-blowing) tables, for transfer fabric or spreading machine from one table to another. Greatly improve production efficiency. Can be made with or without blowers.



Standard Table

The table is used for fabric spreading and cutting manually or by auto-spreader. It is made of high quality and durable Laminate Board.



Richpeace 1cm cutting machine

RPAC-200x160-M1



Features

1. Independent research and development electronic safe and reliable.
2. Cutting blade is made of diamond hardness stainless steel, equipped with automatic sharpening device.
3. Cutting blade change cutting speed automatically, automatic side cut compensation, ensure quality of final markers.
4. The automatic sharpening device performs blade sharpening automatically.
5. The cutting head with cutting blade is specially designed, made by extraordinary stainless steel.
6. Full protection shield system, can be manually emergently stopped \ anytime.
7. Segment adsorption and cutting, realize tailoring, pick up materials, materials with simultaneously, no cutting blind angle, there will be no cutting phenomenon.
8. Meet the requirements of personalized clothing production, the compatibility with any clothing CAD software, high precision, long service life.

Application

Garment, Luggage, Marine/Aerospace Interior, Upholstery,
Toy Industry, Automotive etc.

Richpeace 6cm Multi Layers Fully Automatic Cutting Machine

RPC-160X170-M6 RPC-180X170-M6



Features

1. Aluminum nose which is molded in one body.
2. Automatic cleaning system (stainless steel filters).
3. No need to add lubrication oil, avoid oil contaminating fabrics.
4. The overall adopts steel structure, more solid and durable.
5. Cutting Blade change cutting speed automatically, ensure quality of final markers.
6. 24 years professional software, independent research and development electronic safe and reliable.
7. With double edge knife and intelligently controls cutting blade's wear and tear.
8. Production statistics system, can generate reports and docking ERP/MES system.
9. Beams of the gear and rack designed to ensure the accuracy of mobile, stability and long life.

Application

Garment, Luggage, Shoes&Caps, Marine/Aerospace interior, Medical treatment and health articles etc.

Richpeace Three-in-one Laser Cutting Machine

RP-TM1518S-MJ,MF,KC,RK,VK



Features

1. The only one in the country HP certified partners
2. Cutting thickness of less than 1cm and 6cm of the cutting bed, but higher than the laser cutting, for high-end custom class.
3. Using inkprinting, pen printing and three kinds of blades working integration mode.
4. Using inkprinting, pen printing and three kinds of blades any cutting So the application of the industry more widely, not limited to the apparel industry
5. Can cutting more types, kraft paper, Non-moven, Rubber material, knit with sponge fabric, Felt fabric, Corrugated paper, Ceather fabric, gray board paper ink printing, knit fabric

Application

suitable for tailor-made and made to measure, flexible material cutting for garment, shoe and cap, furniture, home textile, Advertising industry etc.

Richpeace Laser Cutting Machine for Big Size

RPLC-CB180X250S10E-C RPLC-CB160X250S10E-C

RPLC-CB180X350S10E-C RPLC-CB160X350S10E-C



Features

1. Automatic cloth feeding system support and upload entire roll of cloth, which help enterprises improve production efficiency.
2. Constant laser beam ensures consistent cut on different positions during large area cutting.
3. Detachable machine body design facilitate machine packing and delivery.
4. Software can be well matched with AutoCAD, CorelDraw, Richpeace Garment CAD etc. to implement the engraving graphic by original graphic.
5. With super pattern software, can output long files one time, automatic segmentation cutting.
6. With automatic feeding shaft, can automatic cutting with one time operation.
7. 304 Stainless steel net belt, can design according customer requirement.

Application

Sofa, Garment Customer-Made, Single layer cutting, Dyeing and printing patterns oriented cutting, Car interior, Toys.

4 Intelligent Embroidery Solutions





Richpeace Computerized Precision Flat Embroidery Machine

RPCE-FN-6-9-275(550+40) X 680-B



Features

1. 906 series with elegant and compact machine structure, engaged in small working area but with good stability.
2. Large torsion, high frequency & precision performance Servo Motor which is well coordinated with Richpeace computer control system.
3. All bearings are equipped with NSK or other Japanese made brands.
4. Machine table is made by Lauan wood with highest quality and good abrasability.
5. Additional device, such as sequin device, laser cutting device, tracing cording device and so on, can be added to increase the cost-effective.

Application

Trademark, fashion, curtains, bedsheets, toys, decorations, craft art-work precision embroidery.

Richpeace Computerized Single Head Cap / Tubular Embroidery Machine

RPCE-TC-1-12-400X450-LW



Features

1. Power failure protection function: when unexpected power failure occurred, it can search for the suspension point and make a continue operation.
2. Scale up/down: scale the designs down to 50% or up to 200% in the increments of 1%; rotation is by 1-degree increments.
3. Work process back / forward is available in units of stitches, color change or designated stitch count.
4. Adjustable presser foot: can be adjusted according to different thickness of the material.

Application

Clothing, cap, toy and other industries. Suitable for small shops, boutique, design room and teaching in school, those are dealing with small volume production.

Richpeace Computerized Large Scale Flat Embroidery Machine

RPCE-FN-20-9-330(660) X1000-B

RPCE-FN-20-9-330(660+40)X1200-B



Features

1. Richpeace Patented double beam structure: with double advantage of firm & ridge, given lower vibration and elegant appearance.
2. Under thread breakage warning device: to detect whether the thread is finished or broken, ease the operator's work, ensure high quality of embroidery.
3. Arm base with double cam driven, reduce the noise for quiet working environment.
4. High precision of main shaft servo motor, enable to work under high electricity fluctuation & breakdown rate condition.

Application

Large clothing, curtains, bedding, crafts, etc.



Richpeace Computerized Rhinestone Machine

RPCE-PR-1-2-400X450-B



Features

1. Max. rhinestone speed is 80pcs/min.
2. Replace the conventional manual rhinestone machine by fixing the stones.
3. Multi-dish rhinestone machine can fix different kinds of stones with different colors, completely improve efficiency and harmless to material.
4. Stones are firmly fixed with good washing durability.
5. 5inch keypad screen.
6. Multi-shaft, full servo motor control system.



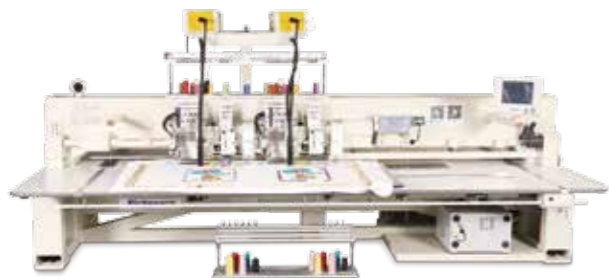
Application

Widely used on high fashion, shoes, fashion accessories, interior craftwork etc.



Richpeace Computerized Five-in-one Embroidery Machine

RPCE-MCL-2·9-680X680-B-LT, LS



Features

1. Automatic color change: manually or automatically color changing.
2. Flat embroidery or coiling embroidery or chenille embroidery can be changing quickly, easy to change embroidery type.
3. Five functions into one machine: flat embroidery, coiling / tape / cording embroidery, chenille / chain stitch embroidery, double sequin embroidery, laser cutting function.
4. In this industry only one new model with chenille, coiling, flat embroidery.
5. Flat embroidery maximum speed is 1000 rpm.

Application

High-precision, strong stereo sense, artistic effect is ideal for samples-making, teaching, pattern development and industrial arts embroidery.

Richpeace Computerized Mixed Chenille Embroidery Machine

RPCE-MC-2·9-550X680-B-LT.LS



Features

1. Automatic color change: manually or automatically color changing.
2. Automatic raising function: needle and press bar will raise 27mm automatically after embroidery finished, which is easy for changing frames.
3. Automatically clean yarn crumbs generated by rotary hook for chenille embroidery (Optional Device).
4. Automatic change between flat embroidery heads and chenille heads during mixed embroidery design working process, to ease the mixed type embroidery.

Application

Stereoscopic Embroidery, applicable to the special clothing and children clothing.

Richpeace Computerized Tuft Stitch Embroidery Machine

RPCE-TS-12·9-400X680-B



Features

1. Solid & Clear: according to patterns and products, the tuft stitch embroidery technical can create to have 3 dimensional designs via different yarns loop strands or cut strands reserved from the surface. Flatness and straightness of each yarn show the vivid graphic.
2. Soft & Textural: Tuft stitch embroidery gives the feeling of softness and exquisiteness but with rigidity, also flexibility, wash-resistance and rub-resistance.
3. Tight & Meticulous: the tuft stitch embroidery is provided with a matchless tightness and will not fall off. Thread density can be adjusted even within the range of 0.08mm, therefore it finely shows the pattern thoroughly and accurately.
4. Fancy & Delicate: through the colorful matching of different threads and perfect integration of each thread and fabric, designer idea can be expressed effectively with vivid graphic and it can be applied to all kinds of apparel and home textile products.

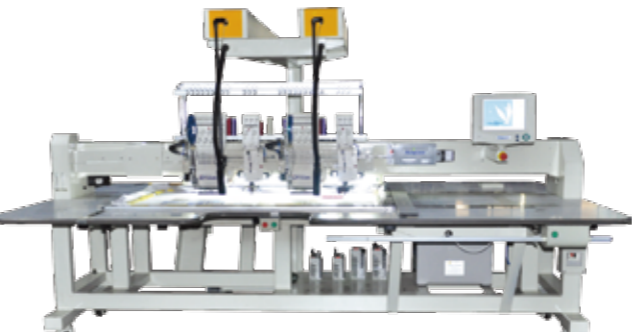
Application

Children clothes and special embroidery.



Richpeace Computerized Mixed Coiling Embroidery Machine

RPCE-CL-2·9-550X680-B-LT.LS



Features

1. Alternative embroidery machine type: it enables to select flat embroidery or coiling embroidery automatically with high efficiency.
2. Adjustable zigzag device: the stitch length can be set up on the operation panel from 6mm to 16mm, to avoid the collisions with needles during thick rope embroidery.
3. Easy change of coiling feeding devices: different type of feeding device on the coiling heads can be changed by hand very easily.
4. According to material thickness, presser foot lifting adjustable range is 0-6mm.
5. Automatic stitch data creation of zigzag devices: the 6 types of zigzag stitches can be processed in flat embroidery stitch data, so it is easy to create zigzag stitch data.
6. Flat embroidery or coiling embroidery or laser cutting or sequin embroidery can be alternative.

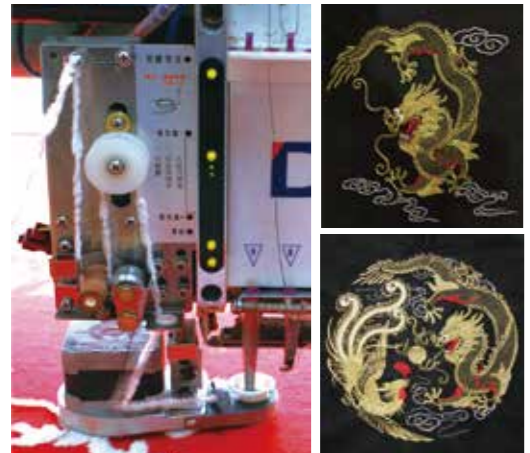
Application

Widely used on clothes, craftwork, study in school.



Richpeace Computerized Embroidery Machine Optional Devices

Tracing Cording Device, a special device for various Cording embroidery from thin to thick. Any kinds of patterns are possible to be made by this device.



Laser Cutting Device, High precision, fast cutting, smooth cut-edge, long lifetime, widely used in leather, trademarks, badges, plush toys and lace etc.



Richpeace Computerized Embroidery Machine Optional Devices

Single Sequin Device
Single sequin device available size of 3-9mm, creates fantastic sequin work and adds extra value to embroidered products, with exceptional precision and high productivity.



Dual Sequin Device
Dual sequin device available size of 3-9mm, creates special sequin effect such as two size overlap, alternation sequin embroidery, etc.



Large Sequin Device
Embroidery large size sequins from 10mm to 25mm.



Boring Device
To make hole on fabric, create delicate and intricate hollowed-out effects plus embroidery on border.



Simple Cording Device
Applicable to all flat embroidery machine, 6 nip size available for thin or thick cord, simple and low cost.



Safety Sensor Device
Prevent the operator from the hurt of the machine, and keep him safer.



Looping Device
Looping Device work has a strong 3-dimensional and colorful effect, it is widely used on the clothing, upholstery, ladies shoes etc.



Thicker Thread Embroidery
Embroidery has the coarse effect, following the trend of hand embroidery, widely welcomed by consumers. It can be installed on flat embroidery machine and special embroidery machine.



Richpeace Laser Engraving & Cutting Machine (with automatic feeding system)

RPLC-CB160X100S08C

Features

1. Automatic feeding system with crawler-type work table, stable and reliable, suitable for mass production.
2. With drawer type receiving hopper can collect the waste material effectively, not only environmental protection, but also clean and tidy.
3. Dual laser heads as optional, adjust the pattern space automatically to save fabric.
4. Automatic feeding shelf, cooperate with crawler-type work table, to prevent the fabric deflection.



Option: Automatic Feeding shelf

Application

Wool cloth and soft fabric, clothes, trademark, garment accessories, shoes, toy, suitcase, cleaning tools, printing, package, etc.



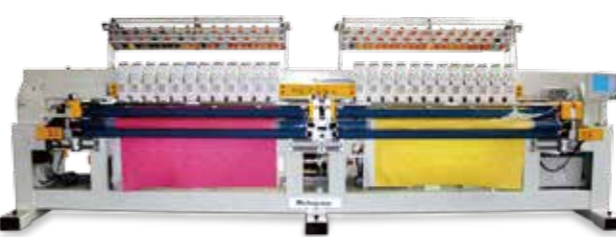
29-30

Richpeace Computerized Multi-color Double Roll Quilting and Embroidery Machine

RPCQ-VE-24,4-135(270+30)-2-D-1

Features

1. Double roll can work at the same time, higher efficiency and accuracy.
2. Max. speed is 750 rpm.
3. Alternate head embroidery for large pattern.
4. Automatic thread trimming.
5. Four needles per head.
6. Unique lubricating system lubricates machine head, and prolongs life span of the machine.
7. Equipped with Japan jumbo rotary hook, the thread capacity is 2.2 times of standard bobbin, decreasing bobbin replacement frequency and improving factory's working efficiency.
8. Richpeace professional embroidery CAD software with powerful function, easy to learn and user-friendly.



Application

Car seat, foot pad, car pad, luggage and garment, home textile like quilts, curtain, bed cover, etc.

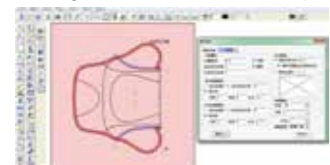
5 Intelligent Sewing Solution



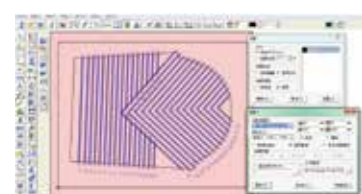
Richpeace Garment Template Design System

Functions Introduction

Select those sewing lines where slots should be required, input the Slot width, Start/End points, Sewing Parameter, define the Repeat and Stitch Length. Quickly create the sewing template.



Automatically generate sewing template, input data to template laser cutter for engraving.



Output auto sewing data file, sewing with Richpeace Automatic Template Sewing Machine. Able to define stitch length, repeat and trimming.



Design of Motif

According to the requirements on design and production, various motif and stitch pattern type can be created and stored into library with the Motif Lib Tool. Fulfil various design requirement.



General Template Sewing Application on a garment



Shoulder Loop

Panel

Collar

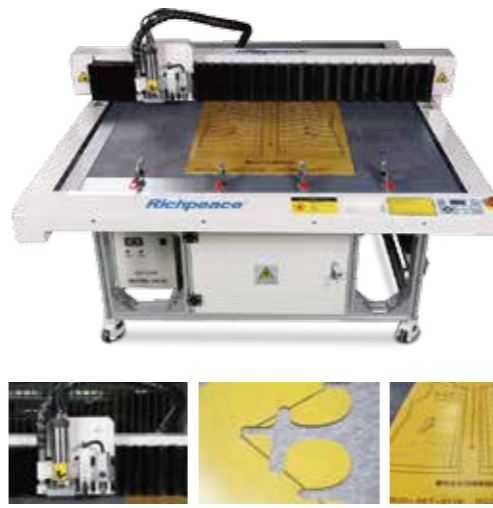
Zipper

Pocket

Flap

Richpeace Computerized Template Cutting Machine

RP-ASM1912S



Features

- First create automatic knife pressure function in the industry, no need setup when change the main board, protect table when cutting.
- Automatically divide strong suction solves the adsorption problem of little pattern, reduces the waste of material.
- First create Inner loop of cold water, automatic alarm device when the temperature over the limit, working for whole day---24 hours.
- High Rotation speed head, achieve cut quickly, template of pattern is smooth, perfect convergence.
- The operation and learning of garment template is easy, solve the sewing problems thoroughly.

Application

Making Template for Garment, Sofa, Cases, Shoes, Cap and Gloves etc.

33-34

Richpeace Template Laser Cutting Machine

RPLC-CB130X090S10E-M



Features

- Ensure precision of template sewing traces.
- Guarantee smoothness of template edges, no damage to the clothes.
- High working speed, save raw material.
- High corrosion resistance, easy to clean, no deformation.
- Special upper and lower exhaustion structures, effectively discharge smoke to meet environment protection requirement.

Application

Suitable for all kinds of template cutting, capable to cut many kinds of non-metallic raw materials like fabric, marker paper, PVC, acrylic, leather and so on.



Richpeace Single Head Automatic Sewing Machine (Thin Material)

RPAS-LM-1-900X600-A-1(2)
RPAS-LM-1-1200X800-A-1(2)



Features

1. Working speed: 2500 rpm.
2. For thin / medium material sewing, hook size optional for standard or jumbo.
3. Integrated advantages of mechanical & electrical ensure stable working under high speed.
4. Richpeace unique down-proof technology to avoid down leakage during sewing.
5. Elastic presser foot with lifting function on sewing head.
6. Template positioning detective function, four design patterns circulate function.
7. Barcode identification to change sewing pattern faster.
8. Bobbin thread counter enable to provide bobbin thread capacity alert by bobbin thread consumption or number of sewing pieces made.

Application

Garments parts (collar, flap, cuff, front fly, zipper etc.), down jacket, winter clothes sewing, cushion cover home textile sewing production.

Richpeace Multi-heads Automatic Bridge Type Sewing Machine (Thin Material)

RPAS-LM-2-600X900-B-1(2) RPAS-LM-2-800X1200-B-1(2)
RPAS-LM-4-600X900-B-1(2) RPAS-LM-4-800X1200-B-1(2)



Features

1. Working speed: 1200-2000 rpm.
2. Multi-heads with synchronous sewing, save labor cost and promote efficiency.
3. Any head can be switch on or off according to production requirement.
4. Designed for sewing thin / medium material, optional standard or jumbo hook size.
5. Integrated advantages of mechanical & electrical ensure stable working under high speed.
6. Template positioning detective function, four design patterns circulate function.
7. Bobbin thread counter enable to provide bobbin thread capacity alert by bobbin thread consumption or number of sewing pieces made.
8. Barcode identification to change sewing pattern faster.

Application

The parts of garments (as collar, flap, cuff, front fly, zipper etc.), down jacket, winter clothes sewing, cushion cover home textile sewing production.

Richpeace Single Head Automatic Sewing Machine (Heavy Material)

RPAS-HM-1-900X600-A-2-LH



Features

1. Working speed: 500-1200 rpm.
2. Suitable for thick material sewing, stable stitch quality.
3. Strong machine structure, guarantee pattern precision.
4. Sewing head lift up to 50mm.
5. Open type pneumatic clamping system, driven by air cylinders.
6. Adopt powerful motor, ensure sewing smoothly on thick and heavy material.
7. Equipped with Jumbo / triple size rotary hook for thicker thread sewing, less frequency of bobbin change, improve productivity.
8. Four design patterns circulate function, bobbin thread counter function.

Application

All kinds of thick material or leather sewing, such as: Car seat pattern sewing, baby pushchair, children safety chair, sofa bed, furniture upholstery, backpack, shoes, handbag, etc.

Richpeace Twin Color Automatic Sewing Machine

RPAS-HM-1-400X450-B-1(2)-TC
RPAS-HM-1-600X900-B-1(2)-TC



Features

1. Working speed: 500-1200 rpm.
2. Bridge structure main body, better stability.
3. Two color sewing heads, automatic color change is feasible.
4. Easily realize special graphic patterns sewing, create amazing dual color double stitches patterns.
5. Make production process simplified, standardized and systematic.
6. Offer superior stable sewing stitch quality.

Application

Apply to all kinds of products which require dual color sewingstitch, such as: Jean pocket, decorative stitch, car interior, etc.

Richpeace Dual Color Automatic Pocket Sticking Sewing Machine

RPAS-LM-2-200*200-A-2-LH,TC



Features

1. Working speed: 1200-2000 rpm.
2. A machine two heads, to achieve two-color sewing.
3. Any head can be switch on or off according to production requirement.
4. For thin material sewing, hook size optional for standard or jumbo.
5. One person standing operation.
6. Sewing machine head has automatic reverse lock stitching function.
7. Triangle hemming size tolerance not exceed 1.5mm.
8. Twin color stitching in order, two stitching parallel and same.
9. Tooling works as per setted track, tolerance no exceed 0.2mm.

Richpeace Automatic Non-stop Sewing Machine

RPAS-HM-1-900X600-A-2-LH



Features

1. Working speed: 2500 rpm.
2. Sewing head independently liftable up to 50mm.
3. Sewing head and Hook case move on X-axis with ball screw drive, ensure high precision, stable and reliable.
4. Two independent working area A/B shift without machine stop or joint A & B working area together being a super large sewing area.
5. Able to be equipped with down-proof mechanism, avoid down leakage during sewing.
6. Large storage capacity, save 2 million stitches.
7. Bobbin thread counter enable to provide bobbin thread capacity alert by bobbin thread consumption or number of sewing pieces made.
8. Four design patterns circulate function: support four patterns to be automatic switchable.

Application

Suitable for all kinds of winter jacket, down jacket, garment parts, furniture, home textile, toy, outdoor, luggage, shoes and cap, automotive interior industry etc.

Richpeace High Speed Coiling Sewing Machine

RPS-SC-M



Features

1. Normal sewing and special coiling sewing function available on one machine.
2. Able to make various and fashionable designs like Zig-zag sewing, string beads and cord etc.
3. Maximum working speed of the coiling device is 1200 rpm.
4. Suitable for different types of fabric.
5. Unique canal design, fluent transit, flexible change to different sizes from 1.5mm to 4mm.
6. Able to equip on any flat industry sewing machine, easy to operate.

Richpeace High Speed Coiling & Sequin Sewing Machine

RPS-SSSC-M



Features

1. Flexibly sewing 3-9mm sequins with various of shape.
2. Switch sequin pattern freely with maximum 99x99 combination.
3. Maximum working speed with sequin or coiling device is 1000 rpm.
4. New 45 degrees installation sequin device, easier for operation.
5. Combined special sequin and coiling sewing function on one machine. It is to make various fashionable designs with string sequins, string beads, cord, ribbon, etc.
6. Special beaded connecting tube, equipped with inner diameter 1.5-4mm, elegant embroidery work, fashionable and brilliant 3d effect.
7. Able to equip on any flat industry sewing machine, easy to operate.

Richpeace High Speed Dual Sequin Mending Machine

RPS-STSM-M



Features

1. Used dual sequin mending work, 3-8mm for front sequin feeding sequin and 3-9mm for rear sequin mending.
2. Manually or Automatically sequin mending: sewing sequins at any place with any number one by one, or fix sequin freely integrated with original design when sequins are missed in large area, matching with the computerized sequin embroidery pattern.
3. Controllable working speed from 50-1000 rpm.
4. Needle go back to fixed position after sewing, easier for next operation.

Richpeace High Speed Template Sewing Machine

RPS-ST-M

**Richpeace Direct-driven Computerized High-speed Lockstitch Sewing Machine**

RPS-GFL-9200-M

**Richpeace Direct-driven Computerized Lockstitch Sewing Machine With Cutter**

RPS-GFL-9960-M RPS-GFL-9960-1M

**Features**

1. Containing special guide pins and holes to ensure the template having a precisely and consistent sewing.
2. Presser foot with roller wheel combining the feeding gear assembly, it makes the template sewing smoothly and more effective.
3. Sewing with the tailor-made sewing template, improved the sewn pieces' consistency and formalization in order to increase the clothing industry's productivity as well as the product quality.
4. Easy to learn, and lower the sewing skills requirement. Reduce the labor cost and ease the problem of labor shortage.
5. Widely used for manufacturing of dresses, uniform, skirt, shirt, suits, trousers, light cotton wear, light down jacket, sport wear Jeans, etc.

**Richpeace Direct-driven Computerized High-speed Lockstitch Sewing Machine**

RPS-GFL-9910-M RPS-GFL-9910-1M

**Richpeace Direct-driven Computerized Lockstitch Sewing Machine With Cutter**

RPS-GFL-9950-M RPS-GFL-9950-1M

**Richpeace High Speed Computerized Big Needle Thick Material Lockstitch Sewing Machine**

RPS-GFL-0303D-M

**Richpeace Direct-driven Computerized High-speed Long-arm Lockstitch Sewing Machine**

RPS-GFL-9980-560-D4-M RPS-GFL-9980-800-D4-M

**Richpeace High Speed Direct-driven Computerized Double Needle Lockstitch Machine**

RPS-GFL-8422-M RPS-GFL-8452-M

**Richpeace Direct-driven Compound Feeding Heavy Duty Lockstitch Sewing Machine**

RPS-GFL-202D-M

**Richpeace Direct-driven Computerized Long-arm Lockstitch Sewing Machine**

RPS-GCS-3800D-PL-M

**Richpeace Direct-driven High Speed Chainstitch Sewing Machine Series**

RPS-GFL-9980-M RPS-GFL-9980-1M



Richpeace Super High-speed Direct-driven Intelligent Control Overlock Machine

RPS-GOL-5214EX/ATE-M
RPS-GOL-5215EX/ATE-M



Richpeace Direct-driven Super High Speed Computerized Overlock Sewing Machine With Auto Trimmer

RPS-GOL-799-4UT-M RPS-GOL-799-5UT-M



Richpeace High Speed Direct-driven Cylinder Bed Interlock Sewing Machine With Auto Trimmer

RPS-GCL-600-01CB/UT-M



Richpeace High-speed Overlock Sewing Machine

RPS-GOL-5214EX/DD-M
RPS-GOL-5215EX/DD-M



Richpeace The Upper and Lower Differential Feeding Super High-speed Overlock Sewing Machine

RPS-GOL-5204-M RPS-GOL-5205-M



Richpeace High-speed Flat-bed Direct-driven Interlock Sewing Machine With Auto Trimmer

RPS-GCL-500-01CB/UT-M



Richpeace Direct-driven Computerized Bar Tacking Machine

RPS-SBT-430D-M



Richpeace High Speed Electronic Flat-bed Buttonhole Machine

RPS-SBH-1790-M



Richpeace Electronic Eyelet Buttonhole Sewing Machine

RPS-SZZ-2290-7-M



Richpeace High-speed Direct-driven Electronic Bar Tacking Sewing Machine

RPS-SBT-1900ASS-M



Richpeace High Speed Zigzag Sewing Machine Series

RPS-SBH-9820-M



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Richpeace 33-needle Flat-bed Double Chain Stitch Smocking Sewing Machine With Shirring

RPS-SFDS-1433P-M RPS-SFDS-1433PQ-M
RPS-SFDS-1433PSM-M RPS-SFDS-1433PSM-E-M



6 Garment Special Process Solutions





Richpeace Computerized Wiring Stitching Machine

RPED-WS-4·1-680X680-B



Features

1. Cord precise wiring of different diameters can achieve a small radius arc transition.
2. Large spool device, significantly increases the amount of the spool assembly line, reduce downtime.
3. Automatic wire feeding, wire feeding fault alarm and automatic shutdown.
4. Conductor wiring has a Norse alarm function, to ensure product quality.
5. Rope (wire) trimming function is optional, to achieve automatic rope (wire) trimming.



Richpeace Beading Dress CAD System

Richpeace Beading Dress CAD System is a professional software for wedding dress and evening dress which is R&D independently by Richpeace Group. Solved the main problems of low efficiency for set code, low speed and imprecise for calculating material, this system has strong functions, easy operation and easy to learn. It can enhance the efficiency of working and quality of products. It is a necessary tool for the industry of wedding dress and evening dress.

Main Features and Functions

1. It has all of making pattern, Setting code, beading dress design and modification, marker and calculating material in one. Input the handmade beading into software by digital reading system, delineate the beading element, plot and save gallery.
2. Set code, pursue code and modify by one key, avoid duplicate effort.
3. Calculate the material immediately, save purchase and control production cost.



Richpeace Auto spot Ironing machine

RPTM-UP-1208

RPTM-UP-0906



Features

1. Fast speed, up to 120 times per minute, artificial about 30 times per minute (requires workers to operate skilled)
2. Can be completed at the same time a number of samples of the point of hot, the number of specific samples can be determined according to the size of the work area.
3. Low technical requirements for workers, no experience, to solve the problem of recruitment difficult, while reducing labor costs
4. During the operation of the machine, the worker can do other work to improve the work efficiency.

Application

Used in many industries, such as garment (underwear and shoe), trade mark, automotive, plastic and rubber, and home product industries. Through the ironing process, it can adhere and connect fiber cotton, weaving fabric, leather material, and plastic and rubber material, and position multilayer materials. Also used in leather and foam materials, recognizing different materials in an intelligent way, without any adhesive, no damage on the surface of the material.

Richpeace Fully Automatic Pinhole Pattern Poking Machine

RP-PP0716S



Features

1. Servo motor ensure high speed beading and smooth working.
2. Rely on Richpeace Beading Dress CAD System to make the product of pattern easier.
3. Automatic feed and collect system, support huge beading product.
4. Automatic alignment function for X/Y direction, let page dock precisely.
5. Making pattern precisely, beading quickly, the efficiency is twice than hand-made, save manpower and cost.

Application

Richpeace Fully Automatic Pinhole Pattern Poking Machine is base on the product process of evening dress and wedding dress, rely on Richpeace Beading Dress CAD System, it is a professional machine for the custom-made of evening dress and wedding dress, the whole making pattern and beading process is controlled by computer, save the manpower and intensity of labor and enhance the quality of product.