



FEIYUE YAMATA

High speed
Low noise
Auto-cubrication device
neat and beautifulstitchlight and
medium-weight materials
overlocking and overedging
computer control
optical-electronic sensor
Auto timing
Aotu feeding

light and medium-weight materials
overlocking and overedging
computer control
optical-electronic sensor
Auto timing
Aotu feeding

Auto lubricated
Excellent performance
Automatic thread trimmer
Sewing rolled-edge
Cover seam
Sewing elastic lace cord
Trousar tape seam

light and medium-weight materials
overlocking and overedging
computer control
optical-electronic sensor
Auto timing Aotu feeding

飞跃多功能电脑横编织机

Multifunction Computerized
Flat Knitting Machine

Flat Knitting



FEIYUE YAMATA

FY522-07/12/14系列

多功能电脑横编织机系列

MULTIFUNCTION COMPUTERIZED
FLAT KNITTING MACHINE SERIES



主要用于自动编织众多组织结构的
提花的各种款式羊毛衬衫衣片及附件

*Suitable for sewing leather products,
sportswear, automobile's cushion,
nylon and sailcloth materials.*

全机体 安全护盖
伺服马达 安全高效

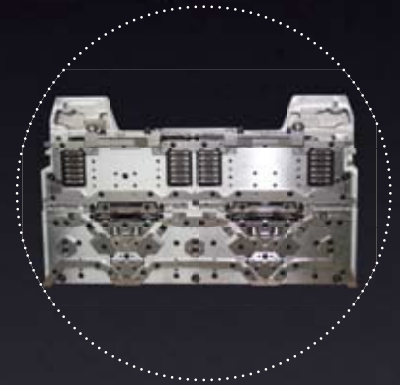
*Protective Cover Servo
Motor Safe and Highly
Efficient*

- 三角系统 编织时,可同时呈现“ 编织 ”“ 吊目 ”“ 不织 ”等三种针法,翻针时可“ 前翻后 ”“ 后翻前 ”和“ 前后对翻 ”,且不受机头方向限制
- 选针装置 特殊六段电磁铁控制,前后板全提花 ;主卷布 :电脑程序指令,转矩马达控制,设有32段拉力选择
- 卷布系统 副卷布 :电脑程序指令,转矩马达控制,设有32段拉力选择。副卷布开合 :电脑程序控制、沉降片步进马达控制,常开弹性式,可调整的沉降片装置
- 操作显示灯 绿色 :正常运转 黄色 :待机 红色 :异常停车
- Cam system: imported cam system wears well; light and handy head can improve the efficiency.
- Take - down system: main take - down system: computer program instructed, torque motor controlled, and 32 sections of pull force selected.
- Vice take - down system: computer program instructed, torque motor controlled, and 32 sections of pull force selected. Vice take - down system opens and closes: computer program controlled.
- Operation lighting: green: normal operation; yellow: waiting for an opportunity; red: exceptionally stops.

*Carriage system:
Apply advanced technology to ensure
the quality of the knitting.*

机头系统/采用先进的技术, 使编织更加稳定

- 针距 5G、7G、10G、12G、14G
- 编织宽度 52英寸(132CM)
- Needle distance: 5G 7G 10G 12G 14G
- Knitting width: 52 inches (132cm)



*Take-down system:
computer instruction controlled,
effectively execute the function of taking-down.*

卷布系统/电脑指令控制, 有效执行织物下取功能

- 针床 单针、单片组合式针床、损坏任意更换
- 机头 单机头双系统
- Needle bed: single needle, monolithic combined needle bed
- Carriage: single carriage, double system



*Cam system:
imported cam system wears well;
light and handy head can improve the efficiency.*

三角系统/进口三角系统经久耐用,
轻巧的机头,提高生产效率

- 主驱动 AC伺服马达与同步带系统驱动,机头可依编幅自动调整行程
- 编织速度 32段速选择,程序指令控制,最高1.2公尺/秒
- Main driving: AC servo motor and synchronous belt system driving, the head can automatically adjust the traveling schedule according to knitting schedule.
- Knitting speed: 32 sections for speed selection; controlled by program instruction; top speed is 1.2 meters per second.



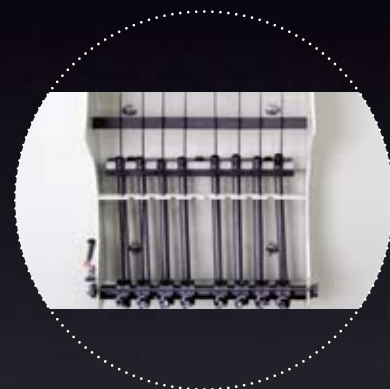


插片式针板/组合式插片，方便更换
*Flake inserted needle plate:
combined flake inserted, easy to change.*



- 安全护盖 全机体安全护盖
- 照明设备 操作照明和卷布照明
- 包装尺寸 长×宽×高 3m×1.1m×1.8m
- Protective cover: the entire organism has the security protective cover.
- Lighting attachment: operation illumination and rolling illumination.

高速辅助送纱系统/保证织片完美品质
*Yarn feeding system:
high speed yarn feeding system guarantees the
perfect quality of knitting fabric.*



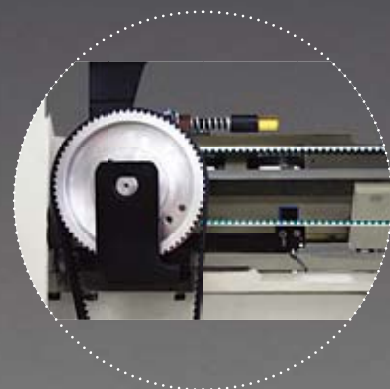
- 重量 净重/毛重 1060/1200
- Packing size: length x width x height
- Weight: net weight/gross weight

纱嘴系统2x8组纱嘴可任意切换位置
*Yarn feeder system:
2x8 teams of yarn feeder can be exchanged at any position.*

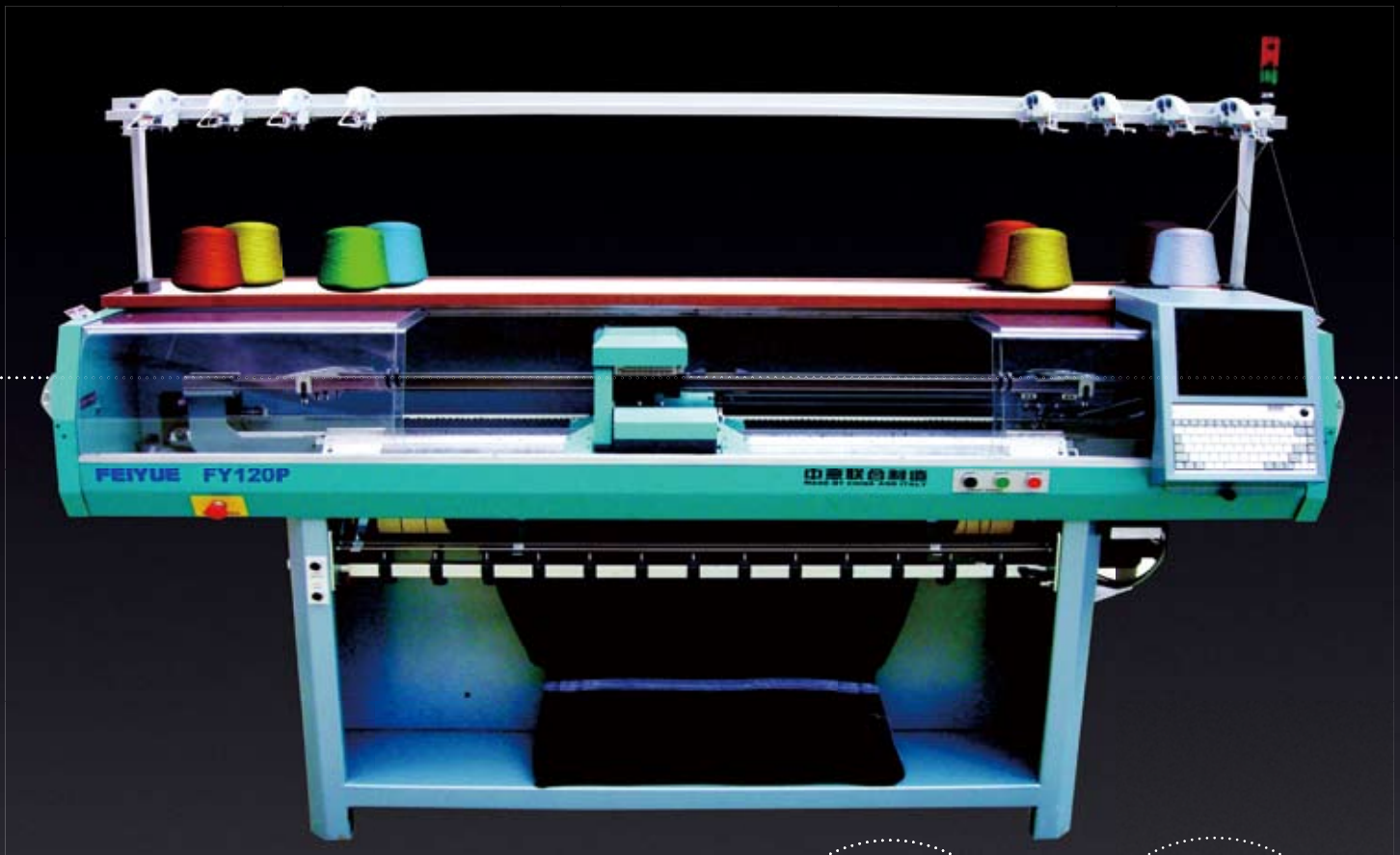


- 度目 步进马达控制，32段速可供选择，每段皆可0-160度微调
- 摇床 伺服马达与滚珠杆装置，2英寸范围内可任意移动
- 纱嘴 四支导轨，配置2×8组纱嘴，三功位编织技术(3Way)采织/翻复合设计
- Item: stepping motor controlled; 32 sections for selection; each can be micro-adjusted between 0-160°.
- Table: servo motor and roll bearing rod can be moved in the scope of 2 inches.
- Yarn feeder: four guiding orbits and 2x8 teams of yarn feeder. 3 way knitting technology/turning combined designs.

伺服马达驱动系统/伺服系统可自动调整织片编织行程
*Servo motor driving system:
servo system can automatically adjust the traveling
schedule of pieces.*



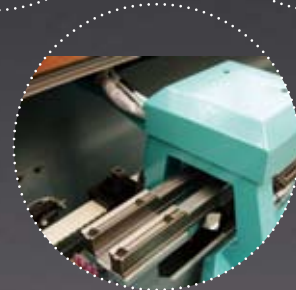
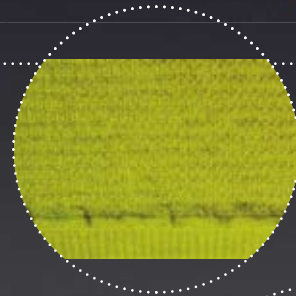
- 资料存取 由键盘、鼠标直接输入或3.5寸磁盘和U盘皆可输入
- 记忆内容 1024×2048
- 画面显示 LCD 12.4寸分辨率1024×768
- 人机接口 标准为中文,另可有偿加入其它语言软件(选取用配备)
- 电源 AC三相220V 50/60HZ,耗电量2.4KVA
- Information storage: use key board, mouse, 3.5 inch disk or flash disk to input data.
- Memory storage 1024x2048
- Screen display: 12.4 inch LCD resolution 1024x768
- Human-machine conversation: Chinese
- Power source: AC three phase 220V/60HZ, power 2.4KVA



FY110P/120P/210P

多功能电脑横编织机系列

MULTIFUNCTION COMPUTERIZED
FLAT KNITTING MACHINE SERIES



- 逐针选择的电脑横机，精细制作出更高质量的针织产品。它是一种3技术方式的全提花机。可回收针，可以生产各种简单或复杂的外套。带有主滚筒和辅助滚筒的双拆卸系统优化撮抬工作，将针织问题降至最低。

- Computerized flat knitting machine with needle with needle be selected one by one, elaborated produce knitting products in high quality. It's a 3- way technique fully-jacquard machine particularly indicated to produce simple and complex knitted garments. The double take-down system, with main roller and auxiliary rollers, optimises the picking-up and minimizes the knitting problems.

- 高质量工程技术和结构计使得该机器具备灵活、完整、高效的特征。新的软件便于掌握和操作，具备完善的编程和机器操作功能。该机器由于能达到投资和生产效益的最大化，而在同类产品中独占鳌头。

- The high technology and well-designed construction give us the possibility to develop a flexible, complete and extremely efficient machine. The new software, easy to learn and work with, allows a complete program functionality and machine handling. The optimum balance between investment and production positions this family at the head of a category.



FEIYUE YAMATA



FY220T/210T

多功能电脑横编织机系列

MULTIFUNCTION COMPUTERIZED
FLAT KNITTING MACHINE SERIES

可逐针选择的电脑横机，
精细制作出更高质量的针织产品。
它是一种3技术方式的全提花机。
可回收针，可以生产各种简单或复杂的外套。

带有主滚筒和辅助滚筒
的双拆卸系统优化掇抬工作，
将针织问题降至最低。

*The double take-down system, with main roller
and auxiliary rollers, optimizes the picking-up,
and minimizes the knitting problems.*

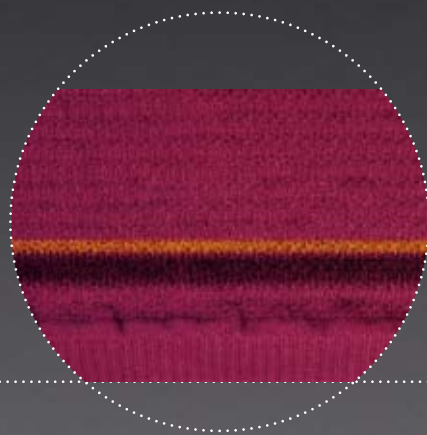
*Computerized flat knitting machine with needle
could be selected on by on, elaborated produce
knitting product in high quality. It's a 3- way
technique full-jacquard machine with retractable
needles and produce simple and complex
garments.*



全机体 安全护盖
伺服马达 安全高效

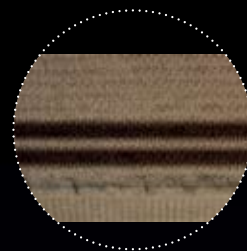
Protective Cover
Servo Motor
Safe and Highly
Efficient

P



高质量工程技术和结构设计使得
该机器具备灵活、完整、高效的特征。
新的软件便于掌握和操作。
具备完善的编程和机器操作功能。
具备一般针织，并能织出各种附件。

The High-technology and well designed
construction give us the possibility to develop
a flexible, complete and extremely efficient
machine. The new software, easy to learn and work
with, allows a complete program functionality
and machine handling. The standard version
functionality and the various available accessories.



FY120S/111S/110S

多功能电脑横编织机系列 MULTIFUNCTION COMPUTERIZED FLAT KNITTING MACHINE SERIES

- 电脑针织横机，高低头，前后针板传递缝线。实用，快速，可生产单件运动衫的起始两肋或桶身、衬套、小部位、缝褶等。
- 用于生产颈部、边部和其他引多种配饰也非常理想。

- 通常也可用于小部件的缝制。高质量的工程技术和合理的结构设计使得该机器具备简便和可靠的特点。简单化的编程系统使得操作更方便快捷。
- Computerized flat machine with high and low butt selection, transfer stitches from front to back needle-bed. Practical and fast in the production of single jersey stitches with beginning rib or tubular, linings, small details, tuck stitch etc.
- Ideal also for the production of necks, borders and various accessories generally, also with small transferred motives.
- The high technology and well designed construction, have allowed us to develop a simple and reliable machine. The easy system of programming makes the management easy and fast.

经销商/Agent



ONE FAMILY
WORLDWIDE

四海一家 中國飛躍

中国飞跃集团
CHINA FEIYUE GROUP

地址：中国浙江省台州市椒江机场中路109号
Add: NO.109 Middle Airport Rd. taizhou City. Zhejiang Province. P.R.China
电话 Tel: 0576-88155811/88176395
传真 Fax: 0576-88155800/88155809 电子邮箱 Email:sales@feiyue.cn
网址 <http://www.feiyuegroup.com> 邮政编码 Post Code: 318010

- 本手册所列之产品可能会因改良而有所变动,以随机说明书为准,恕不另行通知。
- 由于印刷原因,产品实际颜色可能稍有差异,敬请谅解。
- 中国飞跃集团公司保留对此资料的解释权。