



富怡电脑有梭多针绗缝机（多次跨步）

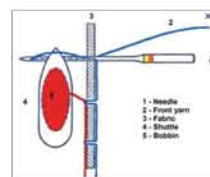
Richpeace Computerized Multi-Needles Shuttle Quilting Machine (Multi-Span)

Richpeace®

RPQD-RL-1283/10



7号10号梭可选
No. 7 and No. 10
Shuttles are available



多针有梭机锁式针迹
工作原理
Shuttle Quilting Lock Stitch

飞梭绕线机（选配） Shuttle Winder (Option)



自动绕线成型
6-10号梭芯可调
可根据需要调整梭芯成型的形
状和长度
先进的打结技术避免线头松散
双轴绕线，同时绕两粒
主轴速度1100RPM
产量1.3KG/8小时

Automatically wind thread into shuttle, Adjustable
shuttle size from No.6 to 10
Adjustable shuttle thread shape in length and width
Advanced knot technology avoid end loosening
Dual axis making 2 shuttles by one time
Main shaft speed: 1100rpm
Production: 1.3kg/8h



卷布机（选配）
Material Roller(option)



双排针 Double Needle Row



RPQD-RL-642/7

常用机型

Popular Models

系列 Series	RPQD-RL-642	RPQD-RL-942	RPQD-RL-943	RPQD-RL-1283
针排数 No. of Needle Bar	2	2	3	3
针排距 Needle Bar Space	76.2	76.2	76.2, 76.2, 152.4	76.2, 76.2, 152.4
最大绗缝厚度 (mm) Max. Quilting Thickness	20	20	20	20
绗缝宽度 (mm) Quilting Width	1700	2450	2450	3300
步长 (mm) Stitch Length	2-5	2-5	2-5	2-5
X向行程 (mm) Travel Distance in X-axis	200	305	305	305
绗缝速度 (rpm) Quilting Speed	550	550	550	550
生产速度 (m/h) Producing Speed	20-110	20-110	20-110	20-110
尺寸 (mm) Dimension	3200X1050X1700	4150X1050X1750	4150X1050X1750	5100X1150X1800
功率 Power	3KW	3.5KW	3.5KW	4.5KW
电压 Voltage	380V 50Hz 220V 60Hz	380V 50Hz 220V 60Hz	380V 50Hz 220V 60Hz	380V 50Hz 220V 60Hz

主要配置及特点

Main Features & Functions

- 新一代电脑控制系统、高硬度机身，确保精确绗缝，降低噪音
- 先进的面线断线检测功能；断线自停，自动提针
- 数控调速，高质量绗缝
- 多次跨步绗缝（可绗180°、360°图案）
- 强大的花模组合功能，操作简单，花样种类繁多
- 内置绗缝排版系统，制版方便快捷
- New generation of computer control system, strong and rigid machine body, good quality quilting work and lower noise.
- Advanced upper thread breakage detection function. Auto-stop and auto needle-lifting when thread breakage.
- CNC speed adjustment system makes sure high quality quilting.
- Unlimited multi-span quilting. (180°, 360° patterns are available)
- Pattern combination function to create more new designs easily.
- Build-in quilting software, create patterns easily and conveniently.



获取本页信息请扫
Get this page