

型号 Model	机针 Needle	针数 No. of needles	线数 No. of thread	针距 Stitch width	线迹长度 Stitch length	差动比 Differential ratio	压脚升高度 Altention range	最高缝速 Max sewing speed
ZJC2500-156M-BD-D3	UY1286AS11#	3	5	5.6	14-44	1/0.7-1/1.7	7	5000
ZJC2500-164M-BD-D3	UY1286AS11#	3	5	6.4	14-44	1/0.7-1/1.7	7	5000
ZJC2400-140M-BD-D3	UY1286AS11#	2	4	4.0	14-44	1/0.7-1/1.7	7	5000
ZJC2400-148M-BD-D3	UY1286AS11#	2	4	4.8	14-44	1/0.7-1/1.7	7	5000
ZJC2421-148M-BD-D3	UY1286AS11#	2	4	4.8	14-44	1/0.7-1/1.7	7	4500
ZJC2521-156M-BD-D3	UY1286AS11#	3	5	5.6	14-44	1/0.7-1/1.7	7	4500
ZJC2521-164M-BD-D3	UY1286AS11#	3	5	6.4	14-44	1/0.7-1/1.7	7	4500

ZOJE
中国驰名商标

ZJC2500-156M-BD-D3

超高速直驱自动剪线筒式绷缝机
SUPER HIGH SPEED AUTO-TRIMMER INTERLOCK SEWING MACHINE

广泛适用于缝制针织内衣、运动衣裤、T恤衫、胸罩、
束腰带、紧身裤等弹性织物，
能充分满足高品质多样化的要求。

With technical improvement, the machine is suitable for such
flexible fabrics as the knitted
underwear, sport wear, tshirt, bra, elastic material, etc.
Satisfying the requirements of high quality and diversification.



中国·中意缝纫有限公司
ZOJE SEWING MACHINE CO., LTD.

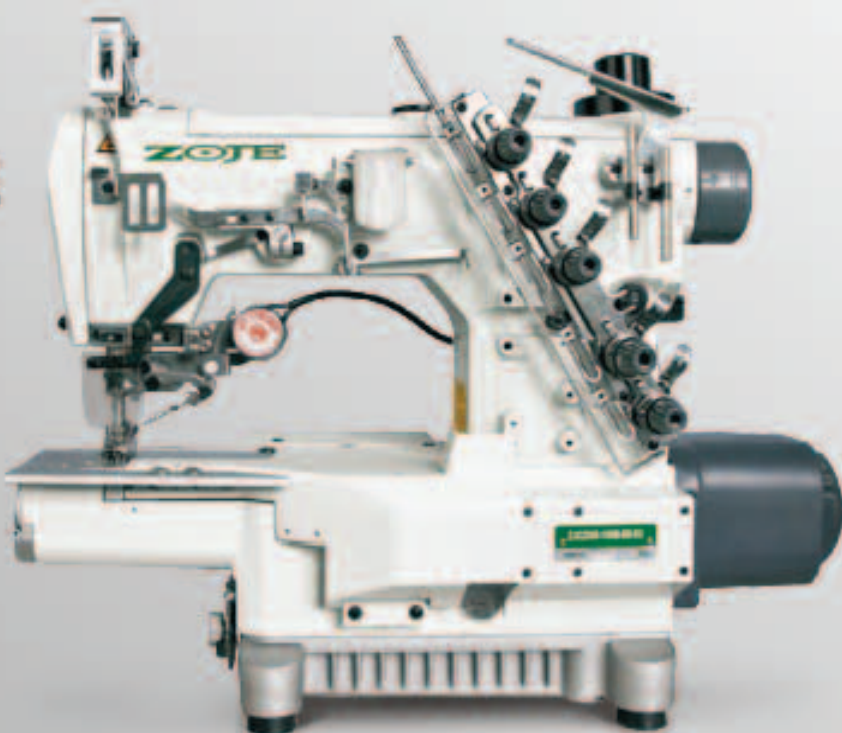
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ISO 9001, ISO 14001, CE
The specificities and its applications of this engine are described in the sample
specifications or communication with our technical staff.

ZJC2500-156M-BD-D3 超高速直驱自动剪线筒式绷缝机

SUPER HIGH SPEED AUTO-TRIMMER INTERLOCK SEWING MACHINE

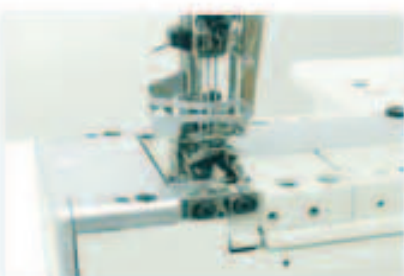


改换附件后具有压下摆、卷边、压带等多种功能，切换容易，省钱高效。

After changing accessories, it has multiple functions such as bottom hemming, tape binding and seams covering. The switch is easy, highly efficient and saves money.



Hemming
压下摆



Covering
压带机



Binding
带边机

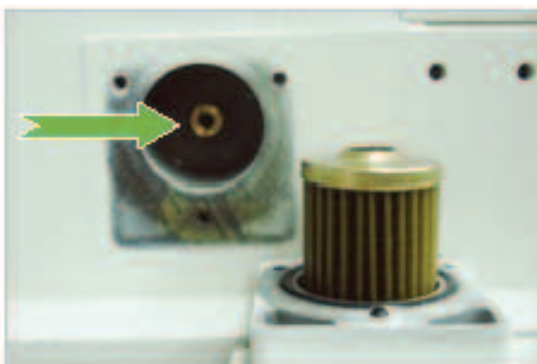


抬压脚专利设计

Patented design of foot lifting

最新专利抬压脚机构设计，抬压脚更加轻便灵活，松线后夹线器复位稳定。

Latest patented design of the presser foot mechanism makes the operation of the presser foot easier and smoother and the re-set of the thread tension more stable.

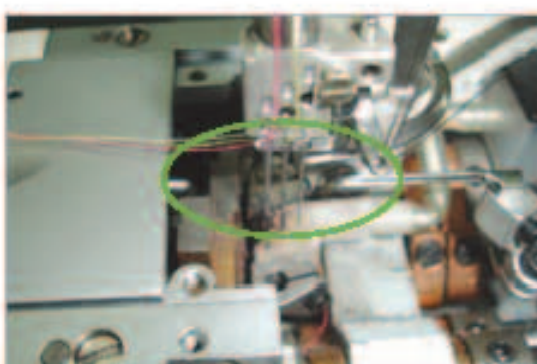


全封闭冷式自动润滑系统，保证润滑油的洁净

The fully enclosed cold type automatic lubrication system ensures lubricant cleanliness.

采用全封闭冷式自动润滑系统，保证了润滑油的洁净，杜绝灰尘侵入及漏油现象，使机器经久耐用。

The fully enclosed cold type auto-lubrication system is ensure the lubricant cleanliness, preventing dust entrance and oil leakage, and making the machine a long service life.



移动式护针器保护机针

Movable needle guard protects the needle

采用移动式护针器保护机针，防止跳针，保持缝迹美观。

Movable needle guard design can protect needles, and prevent needle jump, keep stitch beautiful.

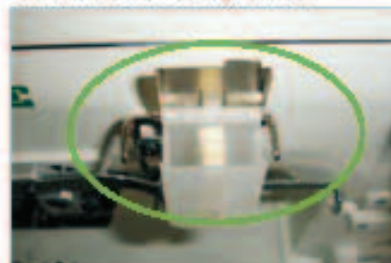
HR机针冷却装置

HR Needle cooling device



SP线润滑装置

SP Thread lubricating device

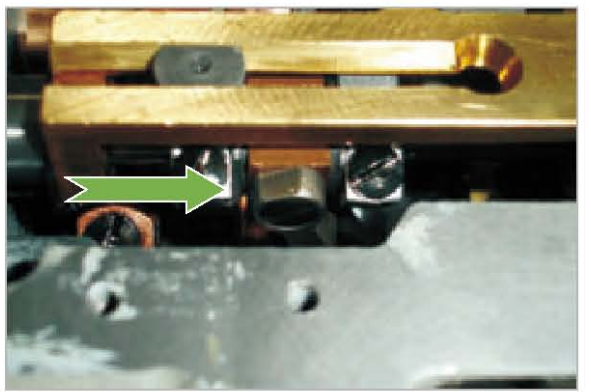


HR和SP装置，防止断线、跳针、高温熔布现象

The HR and SP devices are used to prevent thread breaking, needle jump and fabric melting at high temperature.

面线、底线采用HR（机针冷却装置）和SP（面线润滑装置），防止断线、跳针、高温熔布等现象。

The HR (needle cooling) and SP (thread lubricating) devices are adopted for the upper and bottom thread to prevent thread breaking, needle jump and fabric melting at high temperature.



弯针传动专利设计

Patented design of looper transmission

最新专利设计弯针传动机构，使弯针传动更加稳定可靠
The new patented design of looper transmission mechanism allows the operation more reliable.



最新专利翻开式针杆护罩设计

New patented design of flip needle bar cover

最新专利翻开式针杆护罩设计，方便穿线；
The new patented design of needle bar cover realize convenience of threading.



最新专利可调式针杆挑线机构设计

New patented adjustable needle bar take-up mechanism

最新专利可调式针杆挑线机构设计，有效地防止跳针；
New patented adjustable needle bar take-up mechanism effectively prevents stitch skipping.

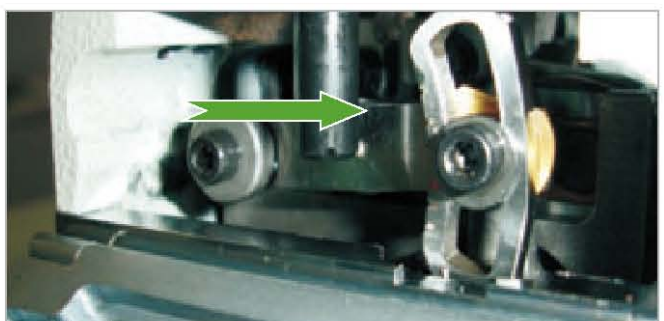


更换方便底线供给机构,不易绞线

Easy to change bottom thread supplying mechanism makes thread tangling difficult

精心设计的底线供给机构,不易绞线,换线操作方便。

The sophisticatedly designed bottom thread supplying mechanism makes thread tangling difficult and thread changing convenient



差动调节机构改进设计,方便用户使用

The improved design of differential adjusting mechanism provides users with convenience.

改进设计差动调节机构,主送料和差动送料能同时调节,并能实现针距改变差动比不变,方便用户使用。

The simultaneous adjustment of main feeder and differential feeder can be achieved and the differential ratio can be adjusted, which is convenient for end user.

节能示意图 Energy-saving schemes

涡轮电机 TURBINE MOTOR 离合器电机 CLUTCH MOTOR 变频电机 FREQUENCY CONVERSION MOTOR 中捷直驱伺服电机 ZOJE DIRECT DRIVE MOTOR



采用本系列伺服马达，实现极佳的节能效果 比传统的缝纫机节能60~75%，提高劳动工效可达15~20% 消耗电力大幅度削减。

Comparing with traditional clutch motor, this new-style motor could: save 60~75% power consumption; Increasing 15~20% efficiency; Decrease energy waste of the motor.

ZJC2500系列高速筒式绷缝机型号表示方法

Designation of types of ZJC2500 series high speed cylinder type interlock sewing machines

ZJ C 25 00 P - I 56 M / S - BD - D3

- ① 中捷产品
② 系列号:C=横筒式绷缝机系列
③ 针数：25 = 三针五线，24 = 二针四线
④ 用途机型：00 = 基本缝，03 = 卷边缝，13 = 埋压拷克骨
21=左切刀, 42=氨纶缝
⑤ 空白=普通机型, PR=带直驱拖布轮, PR=附加可调辊轮机型
⑥ 上装饰机构：1 = 有上装饰线机构，0 = 无上装饰线机构
⑦ 针距：56 = 5.6mm , 64 = 6.4mm 可依此类推
⑧ 针板爪形状：M = 标准 , S = 特殊
⑨ S = 三合一
⑩ 驱动方式：空白 = 非直驱普通型 , BD = 直驱型
⑪ 可选购辅助装置：D3 = 三自动装置 , PY = 拖布轮装置 ,
TK = 切布条装置 , TK-L2 = 全自动切布条装置

- ① ZOJE product
② Series No. C=cylinder bed type
③ needle number: 25= 2 needles 24= 3 needles
④ Function: 00=Basic sewing 03=binding 13=seam covering 21=left knife 42=polyurethane fiber sewing
⑤ blank=normal type, P=with puller, PR=adjustable trolley type
⑥ Decorate 1=with, 0=without
⑦ needle gauge: 56=5.6mm 64=6.4mm and so on
⑧ Needle plate: M=standard, S=special
⑨ S=three together
⑩ Drive mode: Blank=ordinarily, BD= direct drive
⑪ Optional auxiliary device: D3=three automatic configuration, PY=puller device TK=tape binding cutting device TK-L2=auto tape binding cutting device