

High speed small cylinder bed interlock stitch machine

超細嘴橫筒型繡縫車

MJ2600SD - 3 56 / EWT

Model 機種

MJ2600SD	Built-in direct-drive computerized mini servo motor, high speed, small cylinder bed interlock stitch machine 內藏直驅式電腦伺服小馬達，超細嘴橫筒型繡縫車
MJ2600S	High speed small cylinder bed interlock stitch machine (for clutch motor) 超細嘴橫筒型繡縫車(適合搭配普通離合器馬達)

Needle numbers 針數

2 needles
2針

Needle gauge 針寬

40	Width 4.0mm 寬4.0mm
48	Width 4.8mm 寬4.8mm

3 needles
3針

48	Width 4.8mm 寬4.8mm
56	Width 5.6mm 寬5.6mm
64	Width 6.4mm 寬6.4mm

4 needles
4針

60	Width 6.0mm 寬6.0mm
64	Width 6.4mm 寬6.4mm

Attachment 輔助部件

EWT Electric automatic under thread trimmer
電動式自動切線(無上切刀組)

AWT Pneumatic automatic under thread trimmer
氣動式自動切線(無上切刀組)

EST Electric automatic under & top thread trimmers
電動式自動切線(有上切刀組)

AST Pneumatic automatic under & top thread trimmers
氣動式自動切線(有上切刀組)



Distributor:

MING JANG SEWING MACHINE CO., LTD.
名匠縫紉機股份有限公司



Visit us at : <http://www.ming-jang.com>
Contact us at : service@ming-jang.com

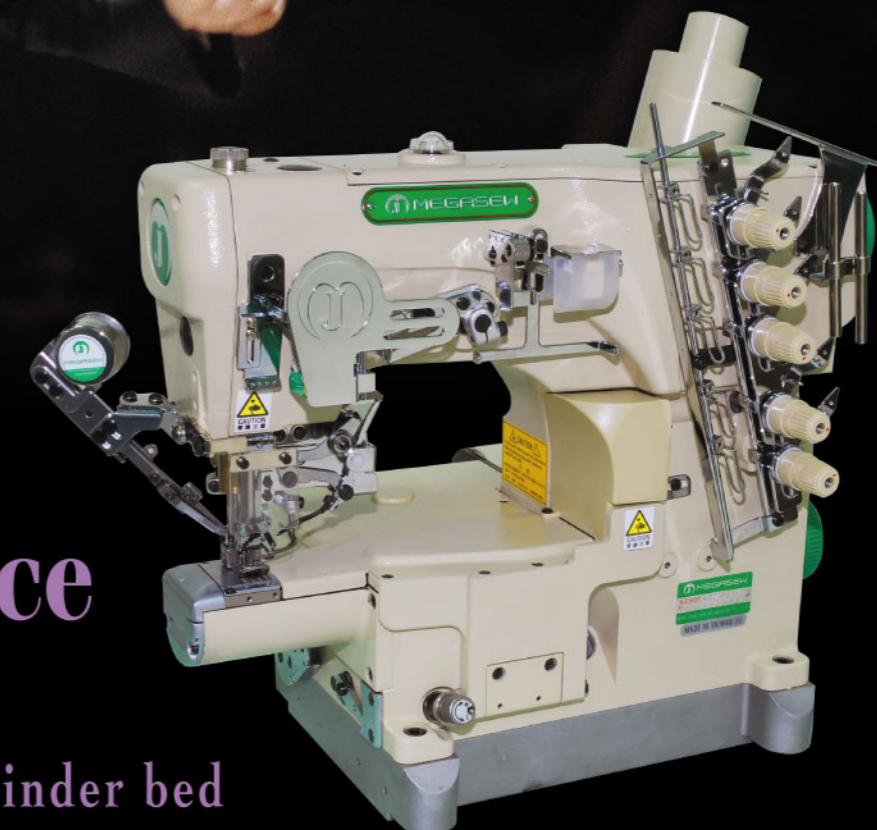
www.megasew.com

The specification and/or appearances of the equipment described in the catalogue
are subject to change without previous notice because of modification.
由於產品的改進及更新，本目錄中的規格及外觀修改恕不事先通知。

2010-11



Perfect
Performance



High speed small cylinder bed
interlock stitch machine
超細嘴橫筒型繡縫車



MJ2600SD

The brand-new needle and top spreader threading design
The patented needle and top spreader threading design effectively reduces the operation danger caused by needle bar moving. The new threading design can improve the sewing quality greatly.

最新之針線供線系統
專利設計之針線及上飾線供線系統，去除針棒上層部位，防止車縫時針棒上下運動時之危險性，創新設計之收線系統，讓線跡更順暢漂亮。

Patented hidden oil seal
Special design of patented hidden oil seal can avoid the oil leakage problem.
內藏式三刮油封
內藏式三刮油封，能完全防止針棒處油污問題。

DIRECT DRIVE

Built-in DIRECT DRIVE mini servo motor
Thanks to the Innovative and patented mechanical-electronical integration, it is easy to check the motor and do the maintenance.

內藏直驅式小馬達設計
創新專利機電一體設計，將迷你小馬達與機器結合在一起，內藏於機頭裡面，拆裝簡便，無須打開上蓋即可輕鬆拆裝，整體設計不但美觀又可省去外加裝的麻煩。

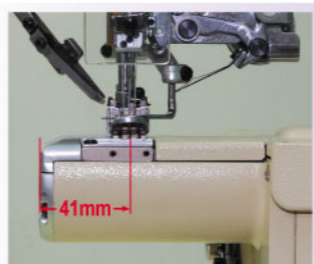
Power consumption 耗電量(Wh)

Operation 操作率(%)	AC servo motor / AC伺服馬達 (Wh)	Direct Drive (MJ2600SD) (Wh)
50%	300	200
25%	150	100

Low power consumption.
MJ2600SD series is driven by direct drive servo motor which can save the power 35%~40% comparing to V-belt driven AC servo motor.

能耗小，可降低生產成本。
MJ2600SD 自動切線系列，採直驅式小馬達設計，比傳統皮帶驅動系統，約可節能35% ~ 40%。

Other characteristics 其他特點



Short cylinder-bed design for better operation

A premium advantage for small tubular coverstitching operation. Shorter cylinder from middle needle drop point to the left side of cylinder is only 41 mm. Thus, the fabric can be easily handled to perform a perfect seam even in sewing kids' wear or small tubular work.

短橫筒設計，操作更簡便

短橫筒設計，從側蓋到中針的距離只有41mm。車縫童裝或小口徑服裝袖口時，操作更簡便，車縫品質更好。



Special electric foot-lifter

Patented special electric foot-lifter design improves the electric foot-lifter working efficiency and durability.



Built-in LED light (for servo motor model)

Built-in LED effectively lights up the sewing area and saves energy.

內藏式LED燈(伺服馬達系列)

內藏式LED燈設計，能有效增加車縫操作區域的照明亮度，並可節省電費支出。

DIRECT DRIVE

EST

MJ2600S-356
2 in 1 function
一機二功能

MJ2600SD-356/EWT(AWT)
MJ2600SD-356/EST(AST)
2 in 1 function with thread trimmer
一機二功能
附自動剪線裝置

MJ2600S-356/DCC
Double-colored coverstitching
上飾線雙色打網

Models 機型	Applications 用途					
		DIRECT DRIVE	Hemming 拷下擺	Double-colored coverstitching 上飾線雙色打網	Seams covering 壓骨	Seams covering 壓骨
MJ2600SD-356/EWT(AWT)			●		●	●
MJ2600SD-356/EST(AST)			●		●	●
MJ2600S-356				●	●	●
MJ2600S-356/DCC				●		
MJ2600SD-356/DCC/EWT(AWT)		●		●		

Characteristics of DUAL differential ratio feeding 雙差動特點

