





Disk Feed, Overseam Machine For Shoes-Insole Stitching.

CS-4060		3,	200
Max. Stitch Length 6mm		ax. Thickness Sewn Materia 5mm	
Needle System DB×1#21		Needle Strok	

S.P.M.

28mm

(#18~#23) Application

Model No.

Shoes-Insole Stitching

Applied with special devices, easy operation. Easy adjustment & easy maintenance. Max. sewing speed is up to 3,200 s.p.m. The max. stitch length is 6mm.

- Equipped with special devices, for easy operation.
- The special disk feed, suitable for shoes-insole stitching.



CST-4060

Disk Feed, Overseam Machine For Shoes-Insole Stitching. Stepping Motor Control Type Of Front Disk Feeding.



Model No.
CST-4060
S.P.M.
3,000

Max. Stitch
Length
6mm
Max. Thickness
Of Sewn Materials
5mm

Needle System
DB×1#21
Stroke
28mm

Application

Shoes-Insole Stitching

The stepping motor control type of front disk feeding, compared with the normal (non-driven) type of front disk feeding, much simple & easy for the sewing operation. Through the control panel to set (8 sections) & store the different feeding volume of the front disk to reach the perfect gathering effect.

Applied with special devices, easy operation. Easy adjustment & easy maintenance.

Max. sewing speed is up to 3,000 s.p.m.The max. stitch length is 6mm.

- Equipped with special devices, for easy operation.
- The special disk feed, suitable for shoes-insole stitching.









CST-4060AT

Disk Feed, Overseam Machine For Shoes-insole Stitching. (Stepping Motor Control Type Of Front Disk Feeding) (With Pneumatic Automatic Undertrimming)

Model No.			S.P.M.
CST-4060AT			3,000
Max. Stitch	Max. Thickness		
Length	Of Sewn Materials		
6mm	5mm		
Needle System		Needle Bar	
DB×1#21		Stroke	
(#18~#23)		28mm	

Shoes-Insole Stitching

Application

The stepping motor control type of front disk feeding, compared with the normal (non-driven) type of front disk feeding, much simple & easy for the sewing operation. Through the control panel to set (8 sections) & store the different feeding volume of the front disk to reach the perfect gathering effect.

Applied with special devices, easy operation. Easy adjustment & easy maintenance. Max. sewing speed is up to 3,000 s.p.m. The max. stitch length is 6mm.

- Equipped with special devices, for easy operation.
- The special disk feed, suitable for shoes-insole stitching.
 - Applied with the pneumatic automatic undertrimming mechanism, the undertrimming result is more perfect and increase the sewing efficiency.





CS-4060AF

Disk Feed, Overseam Machine For Shoes-Insole Stitching.

Model No. CS-4060AF S.P.M. **3,200**

Max. Stitch Length **6mm** Max. Thickness Of Sewn Materials 5mm

Needle System
DB×1#21
(#18~#23)

Needle Bar Stroke **28mm**

Application

Shoes-Insole Stitching

Applied with special devices, easy operation. Easy adjustment & easy maintenance. Max. sewing speed is up to 3,200 s.p.m. The max. stitch length is 6mm.

- Equipped with special devices, for easy operation.
- The special disk feed, suitable for shoes-insole stitching.
- Thanks to automatic presser foot lifting function, make operation more convenient.

CST-4060AT Subclass:NT2DF

中底縫合車(附氣動式自動切綫)(前後送料輪送料比









金輪牌工業用縫紉機 GOLDEN WHEEL

GOLDEN WHEEL

特殊機構 SPECIAL MECHANISM



Through the control panel to set (8 sections) & store the different feeding volume of the front & back disk to reach the perfect gathering effect.

特點 SPECIAL FEATURES



附氣動圓盤式自動切綫機構,有效提升切綫穩定性,使縫制效果更臻完美。

Applied with the pneumatic disk automatic undertrimming mechanism, the undertrimming result is stability and increase the sewing efficiency.

特點 SPECIAL FEATURES



前後送料輪由雙步進馬達控制,取代以往無動力的前送料輪,操作員不必再費力的進行縫合,大幅度降低操作難度。

Two stepping motors control type of front & back disk feeding, compared with the normal (non-driven) type of front disk feeding, much simple & easy for the sewing operation.

特點 SPECIAL FEATURES

適用于鞋頭與後跟部分,需要縮量大的地方,可以保持針距一致。

The characteristic is applied to toe portion and heel portion, which are needed the large fullness seam, could be kept the seam is even and consistent.

特點 SPECIAL FEATURES

雙差動送料驅動,可有效控制及調整縫目均匀,讓縫制件更美觀。

Double differential feeding drive can effectively control and adjust the seam to be uniform, making the seam more beautiful.

特點 SPECIAL FEATURES

采用觸控面板設定縫制鞋型程式,方便新建&復制及修改程式。采用SD卡儲存程式,可無限擴充儲存容量。

Use the touch panel to set the sewing shoe shape program, which is convenient to create, copy and modify the program. Using SD card storage program, unlimited storage capacity can be expanded.

規格/SPECIFICATIONS:

GOLDEN WHEEL

型號 Model	最大縫速 Max. Sewing Speed S.P.M.	最大経目 Stitch Max. Length mm	最厚縫級 Max. Thickness Of Sewn Materials mm	針棒行程 Needle Bar Stroke mm	使用針 Needle System	前送料輸差動 Stepping Motor Control Type Of Front Disk Feeding	前後送料輪差動 Stepping Motor Control Type Of Front & Back Disk Feeding	氣動式自動切綫 Pneumatic Automatic Undertrimming
CS-4060AT Subclass:NT	3000	6	5	28				
CST-4060 Subclass:2DF	3000	6	5	28	DB×1 #21			
CST-4060AT Subclass:NT	3000	6	5	28	(#18~#23)			
CST-4060AT Subclass:NT2DF	3000	6	5	28				

啓翔股份有限公司

CHEE SIANG INDUSTRIAL CO.,LTD. www.golden-wheel.com

No.32, Wu Chuan 7th Road, Wu Ku District 24890, New Taipei City, Taiwan.

Tel: (+886)2-22999518 Fax: (+886)2-22999519 E-mail: cheesiang@golden-wheel.com 若因本系列産品的進一步改進,目録中的規格變化恕不另行通知

The specification listed in this catalog are subject to change without notice.

20.01@







CS-4060AT

Disk Feed, Overseam Machine For Shoes-Insole Stitching. (With Pneumatic Automatic Undertrmming.



CS-4060AT			3,200
Max. Stitch Length 6mm	Max. Thickness Of Sewn Material 5mm		
Needle System DB×1#21 (#18~#23)			edle Bar Stroke 28mm

Application

Shoes-Insole Stitching

Applied with special devices, easy operation. Easy adjustment & easy maintenance. Max. sewing speed is up to 3,200 s.p.m. The max. stitch length is 6mm.

- Equipped with special devices, for easy operation.
- The special disk feed, suitable for shoes-insole stitching.
- Applied with the pneumatic automatic undertrimming mechanism, the undertrimming result is more perfect and increase the sewing efficiency.