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DL3880 SERIES

高速直驅鏈式縫紉系列

High-speed direct-drive chain stitch sewing machine

用途：

可縫製牛仔褲、休閒褲、裙子等的壓邊縫，襯衫邊拼縫，口袋頭的捲縫、貼邊縫，運動衫的布條裝飾縫等多工序縫紉機。

Usage :

High speed direct drive chainstitch sewing machine suitable for sewing jeans, casual pants, skirts (side seam of shirts, rolling seam of pocket head, welt seam & decorative seam of fabric strips of sweatshirts)



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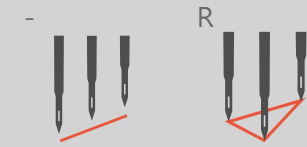
DL 388 3**R****H - 64****P**機種別
ModelDL 直驅型
Direct drive type針數
Needle numbers

1	單針 Single Needle
2	雙針 Two Needles
3	三針 Three Needles

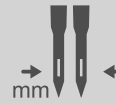
針向
Needle array

-	(雙針)橫列 (Two Needles)Parallel
R	(雙針)縱列 (Two Needles)Tandem
-	(三針)斜三針* (Three Needles)Oblique
R	(三針)三角針* (Three Needles)Triangular

*註 Remark :

車縫布料
Sewing fabric

-	中厚料 Medium
H	厚料 Heavy



No.	mm	inch
32	3.2	1/8"
48	4.8	3/16"
64	6.4	1/4"
95	9.5	3/8"

後拖輪
Rear puller

-	無 None
P	平膠拖輪 Rubber wheel
G	齒型膠輪 Plastic gear
I	齒型鐵輪 Iron gear
AP	氣動拖輪 Pneumatic Puller

特點**FEATURES****產品特點：**

- 一、彎針機構採用的是傾斜彎曲體型的裝置，能發揮優越的耐久性。
- 二、加固縫是與平縫機相同都可通過反縫拉桿進行操作，可確實的防止脫線。
- 三、可對縫跡長度進行簡單的調節。
- 四、帶拖輪裝置，拉料更順暢，縫跡更加平整。

Features

1. The looper mechanism adopts an obliquely curved body type device, which exhibits excellent durability.
2. The bartack function is the same as the lockstitch machine, which can be operated by the reverse stitching lever, which can definitely prevent thread release.
3. The stitch length can be easily adjusted.
4. The puller device makes the cloth feeding smoother and the stitch forms more flat.

規格**SPECIFICATIONS**

DL	mm	Needle No.	mm	mm	S.P.M. (Max)	選配 Option	
						後拉輪 Rear	桌板 TableWeight
3881	-		2		3500		
3882(H)	3.2 / 4.8 / 6.4 / 9.5	TVX7 #14~#21	4	Min: 1.4 mm Max: 4 mm	3500	-P -G -I -AP	DL7000T-1
3882R	-	or	4		3500		
3883(H)	6.4	UY128GAS #14~#20	6		3500		
3883R(H)	6.4		6	3500			

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由於對產品的改良及更新，本產品型錄中之產品規格及外觀的修改恕不事先通知！
 The specification and/or appearances of the equipment described in this catalogue are subject to change without previous notice because of modification.

MAY, 2026