

WR-9910-B

Single Needle Roller Foot With Backtracking Pointed Sewing Machine WITH WHEEL FEED.

NEEDLE FEED & DRIVEN (LARGE HOOK AVAILABLE)

單針滾輪送羅拉倒縫車
附輪型狗齒輪錢雙送式及針送式
(可選配大旋梭)



WR-9910-H

Single Needle Roller Foot, Pointed Sewing Machine WITH WHEEL FEED, NEEDLE FEED & DRIVEN (THICK THREAD STITCHING)

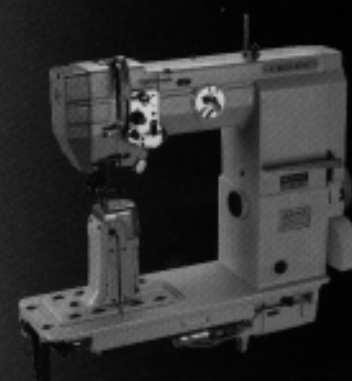
單針滾輪送羅拉車(粗線車縫)
附輪型狗齒輪錢雙送



WR-9910-BT

Single Needle Roller Foot With Backtracking & Thread Tension Pointed Sewing Machine WITH WHEEL FEED, NEEDLE FEED & DRIVEN

(LARGE HOOK AVAILABLE)
單針滾輪送羅拉自動切線及倒縫車
附輪型狗齒輪錢雙送式及針送式
(可選配大旋梭)



特點 / FEATURES

雙滾輪式針送利於操作上下皮料合稱水平針距穩固,維持穩定性,爬坡力強。

採用齒輪送及針送式輸線,押脚,爬坡時仍能保持一定之縫日。

針車海綿,薄皮之物,力保平滑均勻,不起皺,不負形。

新型針柱座,加固定座,在縫製時較穩定,減少斷針及斷線,並可縫製較整齊美觀的線路。

配合倒線馬達及定位器,可選配採用電磁閥自動倒線裝置,能在起針及倒退縫時,保持一定針距及針數,輕按控制倒線的押扣開關,即可輕鬆倒縫,大幅提高工作效率。

增加手動倒縫,讓操作者更加方便使用。

用途及規格

用於: 馬鞍、運動鞋、工作鞋、休閒鞋、海綿鞋、嬰兒鞋、高級皮革鞋類縫製。

最高縫速: 每分鐘2,500針

最大縫日: 7.0mm

針: DPX5

SPECIFICATIONS

Max. Sewing Speed: 2,500 S. P. M.

Max. Stitch Length: 7.0mm

Needle System: DPX5

TW專利權號碼: 新型第 M296256

CN專利權號碼: ZL 2005 2 0142755. 1

Double wheel and needle feed smooth sewing operation of upper and lower leather constant working ability.

The combined action of wheel and needle ensures constant stitches in both thick and thin sewing operation.

When spongy material is sewn, it will not transform; instead, it shall be sewn very smoothly and neatly.

Needle clamp with an extra setting plate, let sewn are stably.

Several leather are sewn together & ensures less discrepancy in stitching.

Suitable for AC servo, retainer motor and using solenoid automatic backtracking system(optional)which keep constant stitches and stitch numbers in both on beginning and using backtracking during sewing. Pressing light on the control menu of backtracking would make sewing lightness. That enhances sewing efficiency.

Including backtracking lever in order to make user operating convenient.

USAGE

Ideal for boots sport shoes, work shoes, leisure shoes, foam rubber sole pads, babies shoes and high quality leather shoes.

特點 / FEATURES

粗線專用滾輪送羅拉車,雙滾輪式針送利於操作上下皮料合稱水平針距穩固,維持穩定性,爬坡力強。

採用齒輪送及針送式輸線,押脚,爬坡時仍能保持一定之縫日。

在車海綿,薄皮之物,力保平滑均勻,不起皺,不負形。

新型針柱座,加固定座,在縫製時較穩定,減少斷針及斷線,並可縫製較整齊美觀的線路。

大號車線可車到0番線到10番線。

用途及規格

用於: 馬鞍、運動鞋、工作鞋、休閒鞋、海綿鞋、嬰兒鞋、高級皮革鞋類縫製。

最高縫速: 每分鐘2,000針

最大縫日: 7.0mm

針: DPX5

(Especially for thick thread stitching.)

Double wheel and needle feed smooth sewing operation of upper and lower leather constant working ability.

The combined action of wheel and needle ensures constant stitches in both thick and thin sewing operation.

When spongy material is sewn, it will not transform; instead, it shall be sewn very smoothly and neatly.

Needle clamp with an extra setting plate, let sewn are stably.

Several leather are sewn together & ensures less discrepancy in stitching.

USAGE

Thick Thread Stitching-Ideal for boots sport shoes, work shoes, leisure shoes, foam rubber sole pads, babies shoes and high quality leather shoes.

SPECIFICATIONS

Max. Sewing Speed: 2,000 S. P. M.

Max. Stitch Length: 7.0mm

Needle System: DPX5

特點 / FEATURES

雙滾輪式針送利於操作上下皮料合稱水平針距穩固,維持穩定性,爬坡力強。

採用齒輪送及針送式輸線,押脚,爬坡時仍能保持一定之縫日。

針車海綿,薄皮之物,力保平滑均勻,不起皺,不負形。

新型針柱座,加固定座,在縫製時較穩定,減少斷針及斷線,並可縫製較整齊美觀的線路。

配合倒線馬達及定位器,可選配採用電磁閥自動倒線裝置,能在起針及倒退縫時,保持一定針距及針數,輕按控制倒線的押扣開關,即可輕鬆倒縫,大幅提高工作效率。

增加手動倒縫,讓操作者更加方便使用。

切線時採用獨立的電磁閥設計,確實控制夾線器的緊縮動作,使切線效果更臻完善。

用途及規格

用於: 馬鞍、運動鞋、工作鞋、休閒鞋、海綿鞋、嬰兒鞋、高級皮革鞋類縫製。

最高縫速: 每分鐘2,500針

最大縫日: 4.0mm

針距: 7.0mm

針: DPX5

TW專利權號碼: 新型第 M296256/M245222

CN專利權號碼: ZL 2005 2 0142755. 1

Double wheel and needle feed smooth sewing operation of upper and lower leather constant working ability.

The combined action of wheel and needle ensures constant stitches in both thick and thin sewing operation.

When spongy material is sewn, it will not transform; instead, it shall be sewn very smoothly and neatly.

Needle clamp with an extra setting plate, let sewn are stably.

Several leather are sewn together & ensures less discrepancy in stitching.

Suitable for AC servo, retainer motor and using solenoid automatic backtracking system(optional)which keep constant stitches and stitch numbers in both on beginning and using backtracking during sewing. Pressing light on the control menu of backtracking would make sewing lightness. That enhances sewing efficiency. Including backtracking lever in order to make user operating convenient.

Using independent solenoid design when trimmer to ensure to control thread tension of line action and make auto trimmer system perfect.

SPECIFICATIONS

Max. Sewing Speed: 2,500 S. P. M.

Max. Stitch Length: 4.0mm

Needle Feed: 7.0mm

Needle System: DPX5

USAGE

Ideal for boots sport shoes, work shoes, leisure shoes, foam rubber sole pads, babies shoes and high quality leather shoes.