

SS 5504 PWB

SUNSHINE® 5500 Series - High speed, double chainstitch machines with rear puller

TECHNICAL SPECIFICATIONS

Machine speed*
up to 4200 spm
Stitch type
401
Number of needles
3 or 4
Feed type
drop feed
Stitch length
4.2 mm
Presser foot lift
12 mm
Needle type
UY 128 GAS

5503 - Three needle, double chainstitch flatbed machines, lapseaming is accomplished easily and smoothly by the combination of the puller and the tractor foot. Machine is ideal for flatbed work on medium to heavy fabrics.

5504 - Four needle, double chainstitch flatbed machine. This machine is designed for straight stitching of waistbands on garments such as jeans and workwear. It is equipped with a puller for smooth operations on thick fabrics, even when crossing seams.

MÁQUINAS DE ALTA VELOCIDAD, DOBLE CADENETA CON PULLER

5503 - Máquina de 3 agujas cadeneta doble, con base plane. La combinación del prensatelas "Tractor" y el puller hace que la máquina sea muy útil en todo tipo de trabajo, costuras doble ó curzadas. Máquina especial para trabajos con materiales medio pesados a pesados.

5504 - Máquina de 4 agujas cadeneta doble, con base plane. Esta máquina esta fabricada para coser cinturones al pantalon como vaqueros ó ropa laboral. Esta equipada con puller para materiales muy pesados y pasar costuras abultadas.

DOPPELKETTENSTICH MASCHINE

5503 - 3 Nadel Doppelkettenschich-Flachbettmaschine zum Herstellen von Kapppnähten; Nadelabstand 6,4 mm oder 7,2 mm.

5504 - 4 Nadel Doppelkettenschich-Flachbettmaschine mit Puller, zum Herstellen von Jeansbund.

MACHINE A DOUBLE POINT DE CHAINETTE AVEC PULLER ARRIERE

5503 - Machine base plane à double point de chaînette 3 aiguilles pour la réalisation aisée et régulière de coutures rabattue par l'entraînement combiné du puller et du pied tracteur. Machine idéale pour le travail à plat sur tissus moyens et lourds.

5504 - Machine base plane à double point de chaînette 4 aiguilles destinées à la couture des ceintures sur jeans et vêtements de travail. Cette machine est équipée d'un puller qui permet une couture régulière sur tissus épais, même dans le cas de couture croisée.

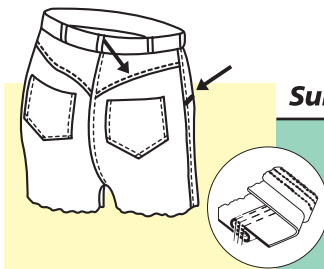
MACCHINA CATENELLA DOPPIA CON PULLER

5503 - Macchina a base piana 3 aghi a catenella doppia per cuciture rinforzate. Macchina ideale per cuciture ad incastro su materiali medio-pesanti.

5504 - Macchine a base piana 4 aghi a catenello doppia per la confezione di cinture dei pantaloni quali jeans, pantaloni sportivi e da lavoro. Dotata di puller posteriore a trascinamento superiore.

Sunshine 5500 Series

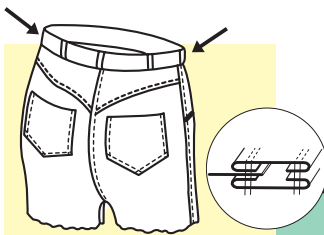
High speed double chainstitch machines with rear puller for jeans and other specialized usages. These machines are equipped with an automatic lubrication system.



Lap seam stitching for medium weight jeans material.

Sunshine 5503 Series

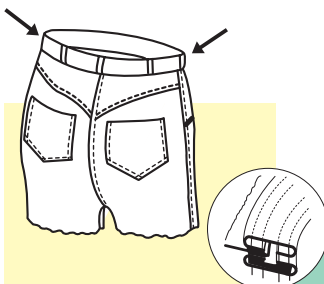
model	number of needles	number of threads	total needle distance (mm)	stitch length (mm)	needle system	max sewing speed*
5503 TF - tractor foot	3	6	6.4-7.2	1 - 4.2	UY 128 GAS	4200
5503 PTF - tractor foot + puller	3	6	6.4-7.2	1 - 4.2	UY 128 GAS	4000



Waistband attaching for specialized usage like jeans materials.

Sunshine 5504 Series

model	number of needles	number of threads	needle distance (mm)	stitch length (mm)	needle system	max sewing speed*
5504 PWB puller	4	8	25.4	1.6 - 3.6	UY 128 GAS	4200



Waistband attaching for specialized usage like jeans materials. The special feature of this machine is compensating bottom rollers in the rear puller section for stitching curved waistbands.

Sunshine 5504 Series

model	number of needles	number of threads	needle distance (mm)	stitch length (mm)	needle system	max sewing speed*
5504 PWBC curved puller	4	8	25.4	1.6 - 3.6	UY 128 GAS	4200

★ Max. sewing speed (in spm.) depends on type of operation and/or materials to be sewn.

The GLOBAL® Selection is brought to you by:

GLOBAL® is a trademark of the Global International Corporation, the people that carefully organize the supply of spareparts before they launch each product.

When ordering parts please specify:
 1 machine model
 2 part numbers