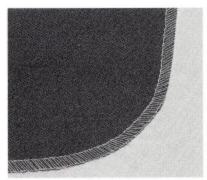
W522A-01Fx264

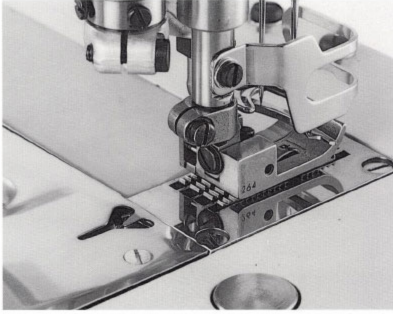
2-needle, flatbed, double chainstitch machine with top cover thread for attaching side pocket facing

Reduces the number of operations from two to one.





Attaching side pocket facing



- For attachineg side pocket facings on pocket openings of men's wear, jeans, etc. This machine reduces the number of operations two to one. No other machine is needed for this operation, which previously required serging the facing and attaching it to the pocket on a lockstitch machine. One less operation means a great reduction both in time and labor, and an increase in output.
- Features special gauges which make the machine easily adaptable to a variety of sewing conditions.
 - Easy-to-thread looper thread guide slides to the operator with the lever, thus increasing productivity.
- Adjusting lever to adjust the differential feed; pushbutton to adjust the stitch length.
- Micro-adjusting screw on the looper holder can make a fine front-to-back adjustment on the lower looper.

Optional Devices

KH008A...Flat type vacuum chain cutter

Equipped with a horizontal suction inlet immediately behind the presser foot to trim the thread chain neatly. This feature adds to the efficiency of the operation.

TK321...Pneumatic tape cutter

180-degree rotating tape cutter positioned horizontally to the bed increases the working space. Can perform an attaching side pocket facing operation more smoothly.

Specifications

No. of	No. of	Needle space	Max. stitch length	Diff. feed	Foot lift	Max. speed
needles	threads	(mm)	(mm)	ratio	(mm)	(rpm)
2	5	6.4	3.3	0.5~1.3	7	5,000



The specification and/or appearances of the equipment described in this catalog are subject to change because of modification without previous notice.

PEGASUS SEWING MACHINE MFG. CO., LTD.

5-7-2, Sagisu, Fukushima-ku, Osaka 553-0002, Japan Phone: (06)6458-4739 Telefax: (06)6454-0867

> PEGASUS Web Site : http://www.pegasus.co.jp

© 1991 PEGASUS SEWING MACHINE MFG. CO., LTD.

① Catalog No. 102558 Printed October, 1999 100K.