



TRADE MARK

SEIKO

PWB

SINGLE NEEDLE
SERIES



**SINGLE NEEDLE, HIGH SPEED, POST BED, WHEEL FEED AND
DRIVEN ROLLER PRESSER, VERTICAL AXIS HOOK, LOCKSTITCH MACHINES**



- Variety -

- PLAIN -

PWB-8GWC-FL



-THREAD TRIMMER-

PWB-8GW-1

PWB-8GWC



PWB-8GW-ESM-LP-1



PWB-8GWC-ESM-LP-1

Under-edge trimmer, left post type

Under-edge trimmer, left post type



PWB-8GWC-ONU

Installed one touch needle up switch



APPLICATIONS:

For sewing slippery materials, leather, vinyl and polyethylene plastics, oil cloth, just any material difficult to feed, coated and laminated fabrics

Suitable for sewing hollow, tubular and curved articles, etc.

■ FEATURES

- Anti-friction ball and needle roller bearings for easy maintenance
- Simplified semi-automatic lubrication
- Vertical axis rotating hook
- Triple feeding mechanism assures even feeding of difficult to sew materials
- Built-in bobbin winder
- Automatic presser foot lift (FL) available
- Two needle machines available

■ SPECIFICATIONS

Variety	Max. speed (s.p.m.)	Max. stitch length	Clearance under presser foot (by knee) (by hand)		Needle bar stroke	Needle (standard)
-8GW-1	3,000	13/64" (5 mm)	23/64" (9 mm)	9/32" (7 mm)	1-1/2" (38 mm)	DPx7 (#14) 134R (#90)
-8GW-ESM-LP-1	2,500					DPx7 (#11) 134R (#75)
-8GWC	3,000					DPx7 (#14) 134R (#90)
-8GWC-ESM-LP-1	2,500					DPx7 (#11) 134R (#75)
-8GWC-QNU	3,000					DPx7 (#14) 134R (#90)
Variety	Bed size	Roller size (standard)	Working space		Post height	Trimming margin (standard)
-8GW-1	20-25/64" x 7" (518 x 177 mm)	36 mm (1-13/32") dia.	10-15/64" x 11-7/32" (260 x 285 mm)		7" (178 mm)	-
-8GW-ESM-LP-1						1/64"-3/16" (5/64") 0.5 - 4.8 mm (2 mm)
-8GWC						-
-8GWC-ESM-LP-1						1/64"-3/16" (5/64") 0.5 - 4.8 mm (2 mm)
-8GWC-QNU						-

NOTE

- (1) Speed depends on threads, materials and type of operation
- (2) Specifications subject to change without notice

■ VARIETY OF ROLLER PRESSER FOOT

Part No.	Diameter	Width
37336	36 mm (1-13/32")	4.2 mm (11/64")
37337	36 mm (1-13/32")	2.8 mm (7/64")
37149	26 mm (1-1/32")	4.2 mm (11/64")