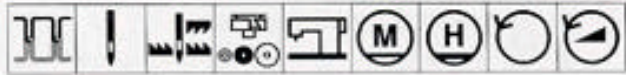




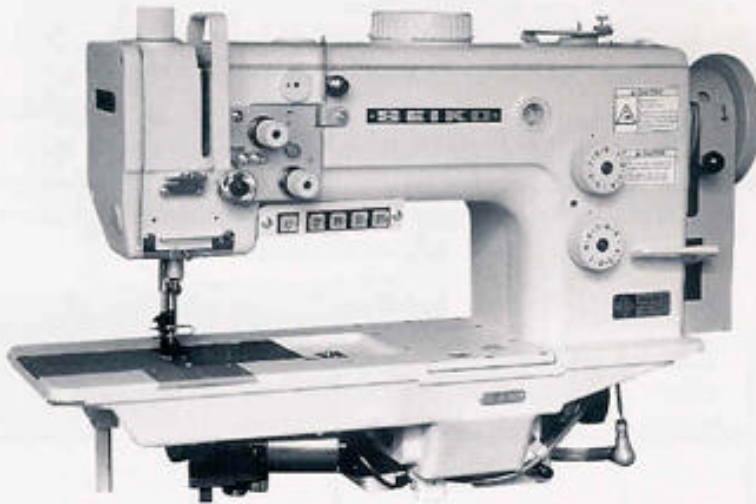
TRADE MARK

SEIKO

BBW SERIES



SINGLE NEEDLE, HIGH SPEED, LARGE VERTICAL AXIS HOOK, COMPOUND FEED AND ALTERNATING PRESSERS, LOCKSTITCH MACHINES



BBW-8BLC-BTFL-CD-DS

- Variety -

- Plain -



- Thread trimmer -

BBW-8BL

Reverse stitch

BBW-8BLC

Reverse stitch



BBW-8BLC-BTFL-CD-DS

Automatic back tack, automatic presser foot lift, climbing device, dual stitching device



APPLICATIONS:

For sewing medium to heavy weight materials such as leather, vinyl, synthetics and laminated and coated materials

Suitable for sewing such as automobile upholstery tarpaulins, covers, awnings, tents, umbrellas, handbags, luggage, travelware accessories, sports and camping equipment, wearing apparel, outdoor clothing, etc.

■ FEATURES

- Large vertical axis hook (1.6 times)
 - Automatic hook lubrication
 - Safety clutch prevents the hook from being damaged
 - Reverse stitching
 - Built-in bobbin winder
 - Long stitch length 9 mm
 - 300 mm wide working space makes sewing works easy to handle heavy weight and even large materials
 - Assured thread trimming system (-C)
 - One-touch switchover for two different stitch lengths (-DS)
 - High clearance under presser foot 16 mm
 - Simple setting for the amount of lift of alternating presser foot
 - Climbing device for amount of lift of alternating presser foot
 - Easy to operate 5-function(*) by front panelled switch buttons
- (*) 1. Back tack 2. Alternating presser foot amount 3. Back tack
4. Half stitch 5. Stitch length change

■ SPECIFICATIONS

Variety	Max. speed (s.p.m.)	Max. stitch length	Clearance under presser foot		Needle bar stroke	Needle (standard)
			(by knee)	(by hand)		
-8BL	3,500	11/32" (9 mm)	5/8" (16 mm)	11/32" (9 mm)	1-21/64" (34 mm)	DPx17 (#22) 135x17 (#140)
-8BLC						
-8BLC- BTFL-CD-DS						
Variety	Amount of lift of alternating presser foot		Working space		Bed size	
-8BL	3/64" - 1/4" (1 - 6.5mm)		4-23/32" x 11-13/16" (120 x 300 mm)		22-21/64" x 7" (567 x 177mm)	
-8BLC						
-8BLC- BTFL-CD-DS	3/64" - 9/32" (1 - 7mm)					

NOTE

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