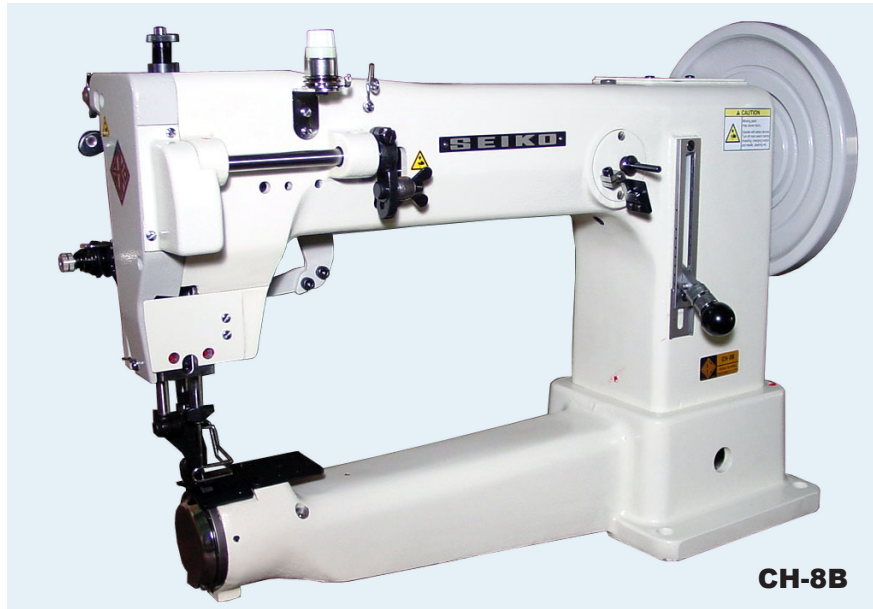


CH series

Single needle, Extra heavy duty, Cylinder bed,
Large oscillating shuttle hook, Compound feed and walking foot,
Reverse stitch, Long arm, Lockstitch machine

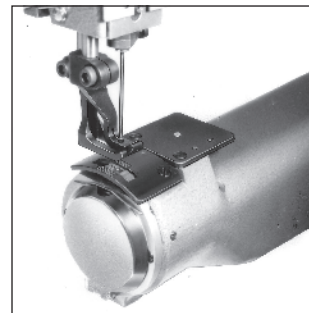


CH-8B

Variety

CH-8B

Standard model



CH-8B

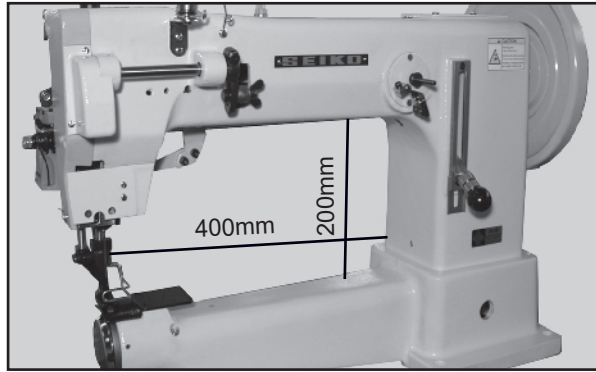
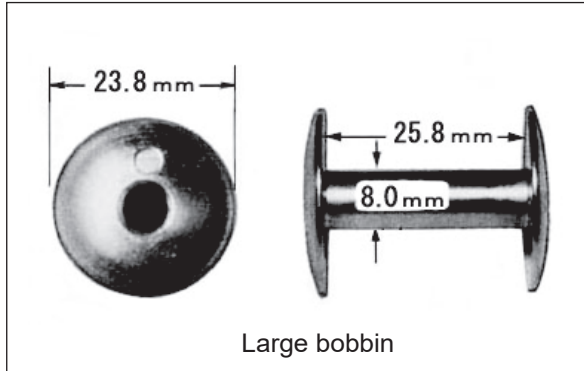
Applications

- For sewing heavy weight materials such as canvas, vinyl, leather, synthetics and various coated, laminated and rubberized fabrics.
- Suitable for sewing tubular and curved work, etc.



Features

- Large oscillating shuttle hook with extra large capacity bobbin.
- Extra long arm. [working space 15-3/4"(400 mm)]
- Extra high presser lift for sewing extra heavy materials.
- Reverse stitch by stitch adjusting lever.
- Built-in bobbin winder.
- Automatic back tack(**BT**) and automatic presser foot lift(**FL**) are available.



The practical use of wide working space(200 × 400), high presser lift amount (25mm by pedal) and large hook make it possible wide application for heavy weight materials.

Specifications

Variety		CH-8B
Number of needle		Single needle
Max. sewing speed		800 s.p.m.
Max. stitch length		25/64" (10 mm)
Clearance under presser foot	by pedal	63/64" (25 mm)
	by hand	25/64" (10 mm)
Needle bar stroke		2-13/64"(56 mm)
Needle(standard)		DYx3 (#24), 794(#180)
Hook		Large oscillating shuttle hook
Thread		#8 - #0 (standard #5)
Amount of lift of walking foot		1/8"-15/64" standard 5/32"(3 - 6 mm) (standard 4 mm)
Thread take up lever		Cam type
Lubrication		Hand type
Bed size		23-5/8"x 3-15/64" (600 x 82 mm)
Bobbin size		Φ 1-9/64" (Φ 29 mm), t=3/16"(30mm)
Cylinder size		3-15/64" (82 mm) dia.
Working space		15-3/4"x 7-7/8" (400 x 200 mm)

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



SEIKO SEWING MACHINE CO., LTD.

2-13-6, Sakaecho, Funabashi-shi
Chiba Prefecture, 273-0018, Japan
Phone : +81-47-420-3561 (Overseas dept.)
Fax : +81-47-420-3560
E-mail : exsales@seiko-sewing.co.jp

Printed in Japan 2024. 7

<https://www.seiko-sewing.co.jp/en/>