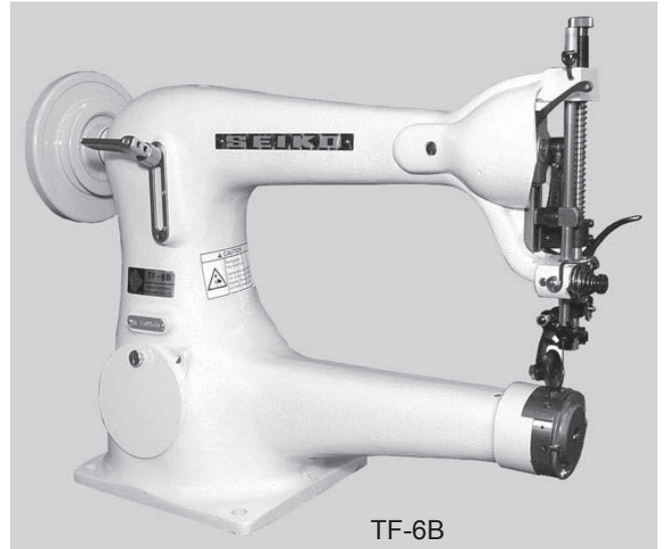


# TE/TF series

Single needle, Cylinder bed, Oscillating shuttle hook, Drop feed, Lockstitch machines



## Variety



### TE series

#### TE-6

Lower feed

#### TE-6B

Lower feed, reverse stitch



### TF series (Left side pulley)

#### TF-6

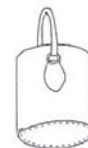
Lower feed

#### TF-6B

Lower feed, reverse stitch

## Applications

- For sewing light to medium heavy weight materials such as leather, vinyl, bags, pouches, various sports equipments and other curved work.



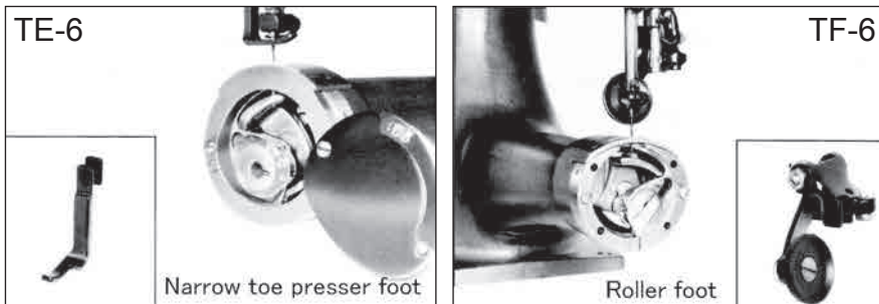
# TE/TF series

## Features

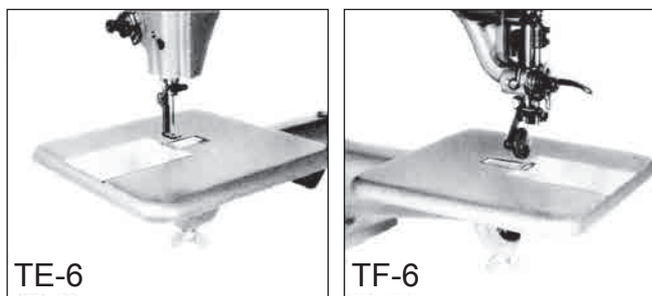
- Standard is narrow toe presser foot and roller foot is supplied as accessories. (TE series)
- This is a convenient type machine that the left hand of the operator is usable in sewing operation, due to the feature of lefthand cylinder bed. (TF series)
- Standard foot is roller foot and narrow toe presser foot is supplied as accessories.
- Suitable for sewing of high-class products, due to the feature of the oscillating hook, which ensures perfect seam tightness.



Long beak oscillating shuttle hook



- Long beak oscillating shuttle hook
- Cam take-up
- Reverse stitch (TE-6B & TF-6B)
- Cloth plate for flat work available at extra charge (Part no. 8136C)



## Specifications (TE-□/TF-□)

Variety		TE-6	TE-6B	TF-6	TF-6B
Number of needle		Single needle			
Max. sewing speed		1,400 s.p.m.			
Max. stitch length		15/64" (6 mm)	13/64" (4.5 mm)	13/64" (5 mm)	5/32" (3.5 mm)
Clearance under presser foot	by knee	25/64" (10 mm)			
	by hand	9/32" (7mm)			
Needle bar stroke		1-27/64" (36 mm)			
Needle(standard)		DB× 1 (#19) 16×231 (#120)		TF× 2 (#11) 34LL (#75)	
Thread		#20 (standard)		#40 (standard)	
Hook		Long beak oscillating shuttle hook			
Presser foot	standard	Narrow toe		Roller	
	Accessories	Roller		Narrow toe	
Thread take up lever		Cam type			
Lubrication		Hand type			
Cylinder size		2-27/64" (61.5 mm) dia.		2-1/2" (63.5 mm) dia.	
Working space		11-1/32"x 5-5/16" (280 x 135 mm)		11-1/32"x 5-33/64" (280 x 140 mm)	
Motor		Clutch motor			
Net weight(Head only)		18Kg		21Kg	

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 : export@seiko-sewing.co.jp

Printed in Japan 2015.08

<http://www.seiko-sewing.co.jp/>