

# F-1F Series

High-speed, Flat-bed, Top & Bottom Coverstitch Machine

# F-1C Series

High-speed, Cylinder-bed, Top & Bottom Coverstitch Machine



# F-1 F Series F-1 C Series



• Blower type suction device : JINBF3202635ABXFZZ

Pneumatic type suction device: JINBF3202635ABXFZZQ

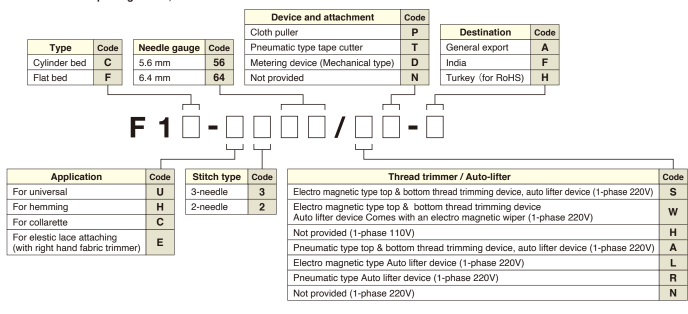
### **SPECIFICATIONS** (U, C, E, H)

Model name	F-1F-U, C, E	F-1C-U, H					
Stitch type	3-needle top and bottom covering stitch						
Max. sewing speed	5,000 sti/min*						
Lift of the presser foot	5mm (with top and bottom covering stitch), 8mm (with bottom covering stitch)						
Stitch pitch adjustment	By push button	By dial					
Differential feed adjustment	By lever	By screw adjustment					
Lubrication	Automatiac						
Lubricating oil	JUKI Machine Oil 18 (equivalent to ISO VG18)						
Needle	UY×128GAS #11 (#11~#14)						
Needle bar stroke converting function	31.0 mm	33.4 mm					
Silicon oil tank for needle tip and needle thread	Provided as standard						
Cartridge oil filter	Provided as standard						
Power requirement	Single-phase 220V / Single-phase 110V						
Power consumption	869VA	822VA					

<sup>\*</sup>sti/min is the abbreviation for "stitches per minute"

#### WHEN YOU PLACE ORDERS

Please note when placing orders, that the model name should be written as follows:





2-11-1, TSURUMAKI, TAMA-SHI, TOKYO 206-8551, JAPAN PHONE: (81) 42-357-2370 FAX: (81) 42-357-2274

https://www.juki.co.jp/en

- \* Specifications and appearance are subject to change without prior notice for improvement.
- \* Read the instruction manual before putting the machine into service to ensure safety.
- \* This catalogue prints with environment-friendly soyink on recycle paper.
- \* Paper from responsible sources FSC™ C001712

The F-1 Series is a direct drive type with a maximum sewing speed to 5,000 sti/min.

# The direct drive system and The operation panel

The direct-drive motor system has been adopted to all of the sewing machines. As a result, the sewing machine starts up swiftly and promises increased stop accuracy, thereby demonstrating improved responsiveness. The sewing machine has been integrated with the control box and the operation panel for ease of use.



Control box and the operation panel

Operation panel

# **LED** light

The LED light is located on the underside of the arm jaw. It reduces operator fatigue and improves work efficiency. It is provided as standard for all models of the F-1 Series.





#### Universal type (basic type)

The machine can be used for the hemming process of the sleeves and bottoms of T-shirts and for the covering process for sportswear and knitwear. It is not a specific-purpose model, but a basic one which can be used for a broader range of processes independently.





#### List of subclass machines

Seam	Model. No. F1F-U/F1C-U	Number of needles	Number of threads	→ ⊢ Needle gauge (mm)	Stitch length (mm)	Differentialfeed ratio	Presser foot lifting amount (mm)	Max. sewing speed (sti/min)*1	Thread trimmer (UT)	Automatic presser foot	Comes with an wiper	Cloth puller
	F-1F-U3**/NN								_	_	_	_
	F-1F-U3**/HN		5	5.6, 6.4	1.5~4.4	1:0.65~1:1.3	5 (8)*2	5,000	_	_	_	_
	F-1F-U3**/LN	3							_	E*3	_	_
	F-1F-U3**/SN								E*3	E*3	_	_
	F-1F-U3**/WN								E*3	E*3	E*3	_
	F-1F-U3**/AN								A*4	A*4	_	_
	F-1C-U3**/NN		5	5.6, 6.4			5 (8)*2	5,000	_	_	_	_
H	F-1C-U3**/HN								_	_	_	_
	F-1C-U3**/SN								E*3	E*3	_	_
	F-1C-U3**/WN	3			1.5~4.4	1:0.8~1:1.2			E*3	E*3	E*3	_
	F-1C-U3**/AN	1							A*4	A*4	_	_
	F-1C-U3**/SP								E*3	E*3	_	0
	F-1C-U3**/AP					1			A*4	A*4	_	0



## For hemming (with left hand fabric trimmer)



This model is best suited to hemming processes for sleeves and the bottoms of T-shirts, Polo shirts, etc. It comes with a left hand fabric trimmer for trimming fabric in parallel, at all times, to the seam with consistency. The upper knife stroke can be adjusted with ease.





#### List of subclass machines

Seam	Model. No. F1C-H	Number of needles	Number of threads	⊣ ⊢ Needle gauge (mm)	Stitch length (mm)	Differentialfeed ratio	Presser foot lifting amount (mm)	Max.sewing speed (sti/min)*1	Thread trimmer (UT)	Automatic presser foot	Comes with an wiper
	F-1C-H3**/NN								_	_	_
	F-1C-H3**/HN								_	_	_
	F-1C-H3**/SN	3	5	5.6, 6.4	1.5~4.4	1:0.8~1:1.2	5 (8)*2	5,000	E*3	E*3	_
	F-1C-H3**/WN								E*3	E*3	E*3
	F-1C-H3**/AN								A*4	A*4	_



## For collarette attaching



This model is best suited for attaching collarettes on underwear, briefs and knitwear. Ease of use is further improved by using the pneumatic type tape cutter.

#### **List of subclass machines**

	Seam	Model. No. F1F-C	Number of needles	Number of threads	⊣ ⊢ Needle gauge (mm)	Stitch length (mm)	Differen- tialfeed ratio	Presser foot lifting amount (mm)	Max. sewing speed (sti/min)*1	Automatic presser foot	Tape cutter
		F-1F-C3**/NN	3	5	5.6, 6.4	1.5~4.4	1:0.65~1:1.3	5 (8)*2	5,000	_	_
	*	F-1F-C3**/HN								_	_
		F-1F-C3**/LN								E*3	_
		F-1F-C3**/NT								_	A*4
		F-1F-C3**/HT								_	A*4
		F-1F-C3**/RT								A*4	A*4

The lift of the presser foot is 5mm for the top and bottom coverstitch machine, and 8mm for the bottom coverstitch machin E: Solenoid type \*4 A: Pneumatic type



#### For elastic lace attaching (with right hand fabric trimmer) Ladies' inner wear Shorts

This model is best suited for the sewing of elastic lace in shorts and underwear. The right hand fabric trimmer cuts the multi-layered part of a joined section with outstanding consistency. Beautifully finished products are achieved with the seams and material edges aligned. The right hand fabric trimmer mechanism's easy installation / removal of the entire unit facilitates the adjustment of related parts, such as the alignment of a looper.

•The machine can also be used for collarette-attaching processes by removing the knife unit. (Replacement of the gauge and cover is required.)

#### **List of subclass machines**

Seam	Model. No. <b>F1F-E</b>	Number of needles	Number of threads	⊣ ⊢ Needle gauge (mm)	Stitch length (mm)	Differentialfeed ratio	Presser foot lifting amount (mm)	Max. sewing speed (sti/min)*	Tape cutter	Metering device
	F-1F-E3**/ND	0	-	E C C 4	1.5~4.4	1:0.65~1:1.3	E (O)*2	F 000	_	0
	F-1F-E3**/HD	3	5	5.6, 6.4	1.5~4.4	1.0.05~1.1.3	5 (8)*2	5,000	_	0

<sup>1</sup> sti/min is the abbreviation for "stitches per minute"

<sup>\*1</sup> sti/min is the abbreviation for "stitches per minute"

\*2 The lift of the presser foot is 5mm for the top and bottom coverstitch machine, and 8mm for the bottom coverstitch machine

\*3 E: Solenoid type \*4 A: Pneumatic type

<sup>11</sup> sti/min is the abbreviation for "stitches per minute"
12 The lift of the presser foot is 5mm for the top and bottom coverstitch machine, and 8mm for the bottom coverstitch machine
13 E: Solenoid type 14 A: Pneumatic type