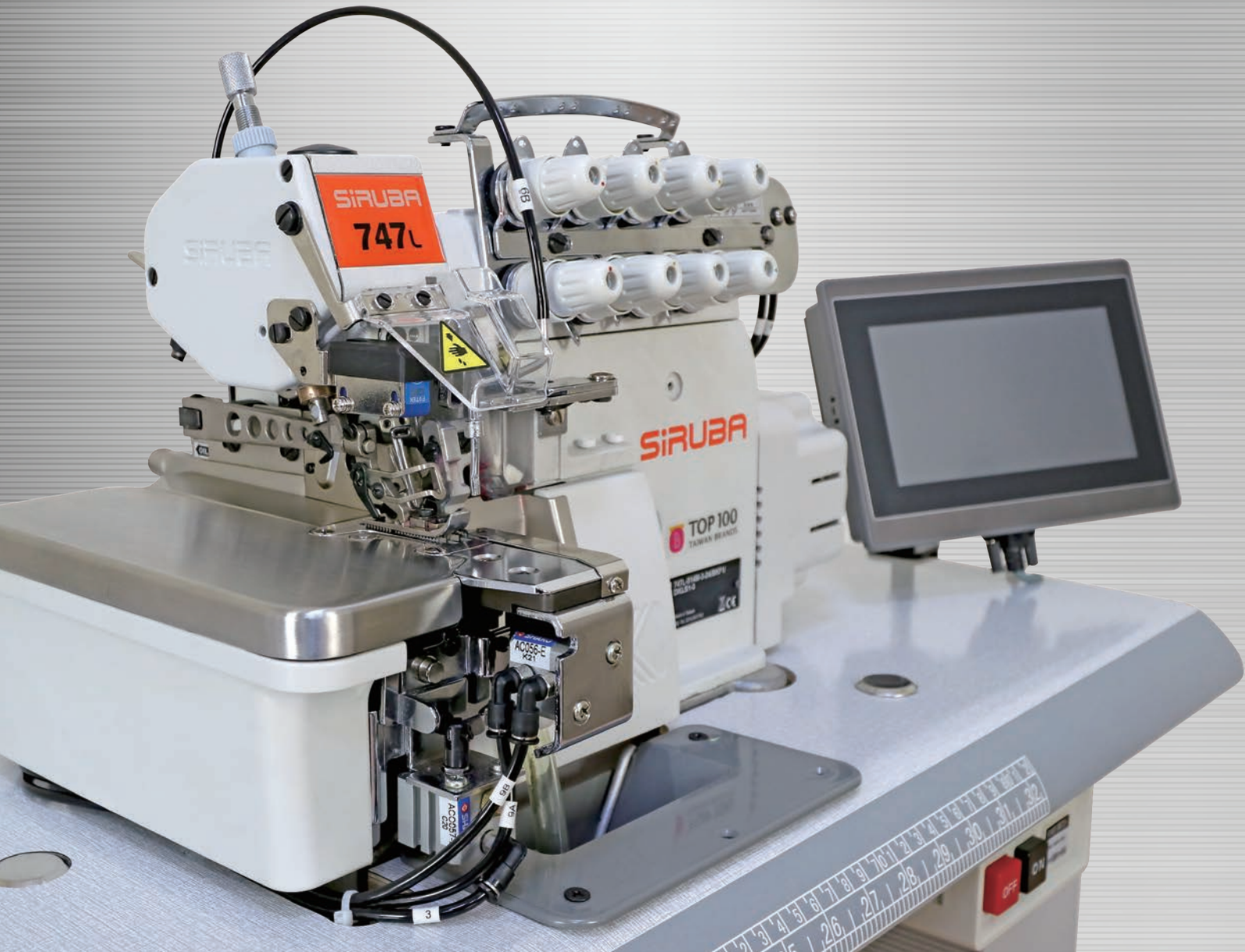


700L-BKF1

SIRUBA
銀箭牌

Ultra High Speed Full Automatic
Back Latch Stitch Machine

超高速全自动包缝机



车缝完成时，
线头瞬间自动
吹回，效率极
高，为一般手
动包线头的3
倍以上。



When the sewing is completed, the thread ends will be automatically blown back instantly. The efficiency is extremely high, more than 3 times better than manual back latching stitch machines.

线头最短可达
1cm，适用于高级
内裤。线头张力
稳定，不会因作业
员手势而改变。



The minimum length of thread ends is 1 cm, which is suitable for high-quality underwear. The tension of a thread end is stable and will not change due to the operator's gesture.



KAULIN

特点

FEATURES

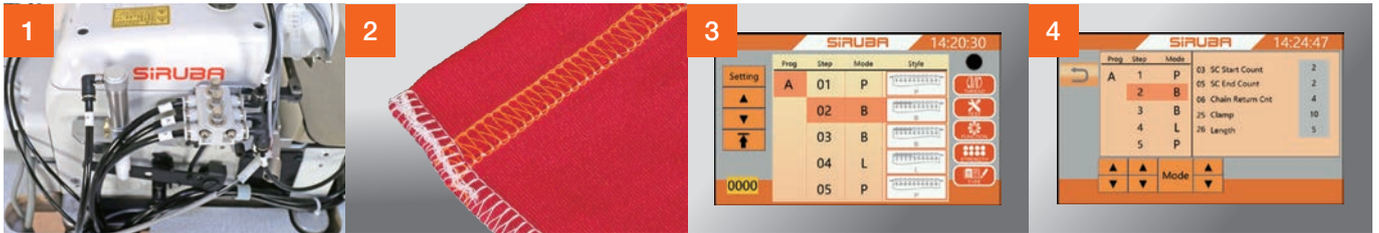
1 BKF1 专用伺服控制系统(气动式)
BKF1 Pneumatic type servo control system

2 线头包缝:
将线头包入车缝线内, 可防止缝合之开口处缝线脱落, 适用于内衣裤, 运动服之袖口及侧边缝合

BACK LATCHING SEAMING :
To prevent seam looseness, turn over the thread and then insert into overlock seaming at the beginning of sewing. For sleeve and sideways sewing of underwear, sportswear etc.

3 可设定自动切换车缝工序
It can be set to switch sewing process automatically

4 参数群组管理、方便使用者更换布料做切换
Parameter group management is convenient for users to switch operations when changing fabrics.



规格

SPECIFICATIONS

700L-BKF1	布料厚度 Fabric Weight			2	4	2	4	0.7-2	3.6	5.5	#11	6500
	L	M	H									
747L-514M-3-24/BKF1												

功能 Function	VT 吸风切线 VT Suction Trimmer	吸风集尘组 Vacuum Waste Set	自动松线 Auto Thread Control	自动抬压脚 Auto Lifter	密缝装置 Condensed Stitch Device
	V	V	V	V	△

△: 选配, 需加装DS-A 装置才有密缝功能。△: Optional, DS-A device is required for condensed stitch function.

缝制样式 / Sewing Mode

P: 基本缝 Plain seaming	B: 包线头 Backlatching	R: 包线头 + 返回缝 Backlatching + Reverse stitching	S: 特殊包线头 Special Backlatching
L: 开始缝松弛包线头 Loose backlatching	Pc: 基本缝 + 密缝 Plain seaming with condensed stitching at the start of sewing.	Bc: 包线头 + 密缝 Backlatching with condensed stitching at the start of sewing.	Rc: 包线头 + 返回缝 + 密缝 Backlatching with condensed stitching at the start of sewing + Reverse stitching.
	Bc: 特殊包线头 + 密缝 Special Backlatching with condensed stitching at the start of sewing.		



由於对产品的改良及更新, 本产品型录中之产品规格及外观的修改恕不事先通知!
The specification and/or appearances of the equipment described in this catalogue are subject to change without previous notice because of modification.

C.S2023-24. AUG. 2023