

KM-857 Series

KM-857 High speed, post bed, single needle, needle feed lock stitch machine

KM-857-7 High speed, post bed, single needle, needle feed lock stitch machine with thread trimmer

Specification

Model	KM-857	KM-857-7
Application	Medium ~ Thick Materials	
Max. Sewing Speed	3,000 spm	
Max. Stitch Length	5mm	
Needle Bar Stroke	33.4mm	
Height of Presser Foot	Hand : 7mm / Knee : 18mm	
Hook	Standard	
Needle	DP x 17 #18 (#14~#22)	
Trimming Device	-	★
Thread Wiper	-	★
Needle Up Down & Quick Reverse	-	★
Automatic Presser Foot Lifter	-	★(Option)

Abundant Peripheral Automating Devices (Option)

Optional Device	Models	Usage	P/U Model
AUTO KNEE LIFTING SYSTEM	SPF-1	Solenoid system by which foot is automatically raised by 1st-stage pedal reverse movement. • Maximum stroke : 34mm • Input voltage : DC 24V (24~46V) • Suction power at 10mm stroke : 24kg	SPU-100 SPU-200 SPU-300
PRODUCTION COUNTER	SCOUN-1	This device is one which displays the number of production items on the program unit panel. The system offers addition, correction and balance display functions, in addition to displaying production rate.	SPU-200 SPU-300
MATERIAL EDGE SENSOR	SEDG-1 SEDG-2	This is a device which, even when the pedal is still in operation, automatically stops the machine by sensing the fabric edge or thickness ; there are two types available, viz., fabric edge sensor, type SEDG-1, and fabric thickness sensor, type SEDG-2.	SPU-200 SPU-300
STANDING PEDAL	SPDL-1 SPDL-2	This is an essential device when one operator operates a number of sewing machines, and is subdivided into ; acceleration pedal, thread trimming pedal and foot raising pedal. There are two types available, viz, speed fixed type, SPDL-1, and speed variable type, SPDL-2.	SPU-100 SPU-200 SPU-300

Applications

- Specially designed post bed would be useful for hollow, tubular and curved sewn materials which can not be sewn by flat bed type.
- Ex) Shoes, Boots, Hats, Travelling bags and products of leathers, as well as hemp sags etc.

* Specifications and appearance are subject to change for the improvement of products without prior notice.

SunStar SUNSTAR MACHINERY CO., LTD.

TRADE OFFICE
 # 178-212, GAJWA - DONG, SEO - KU, INCHEON, KOREA
 TEL : (82 - 32) 580 - 5740 ~ 60 FAX : (82 - 32) 584 - 3025 ~ 6
WEB-SITE
<http://www.sunstar.co.kr>
E-MAIL
sunstar@sunstar.co.kr
fortuna@sunstar.co.kr

OVERSEAS NETWORK
 SUNSTAR MACHINERY (SHANGHAI) CO.,LTD.
 TEL : 86 21 6957 6311 FAX : 86 21 6957 6312
 SUNSTAR MACHINERY (SHANGHAI) CO.,LTD. SHANGHAI BRANCH
 TEL : 86 21 6353 2233 FAX : 86 21 6353 8640
 SUNSTAR QINGDAO BRANCH
 TEL : 86 532 482 2236 FAX : 86 532 481 1262
 SUNSTAR NANJING BRANCH
 TEL : 86 25 464 7389 FAX : 86 25 464 7389
 SUNSTAR HANGZHOU BRANCH
 TEL : 86 571 8704 4709 FAX : 86 571 8601 6046
 SUNSTAR TIANJIN BRANCH
 TEL : 86 22 2445 8882 FAX : 86 22 2445

OVERSEAS NETWORK
 2400SUNSTAR HONGKONG LTD.
 TEL : 852 2729 7078 FAX : 852 2729 7573
 SUNSTAR GUANGDONG BRANCH
 TEL : 86 769 249 1610 FAX : 86 769 234 4042
 SUNSTAR FUJIAN BRANCH
 TEL : 86 595 8859 8871 FAX : 86 595 8859 8872
 SUNSTAR U.S.A INC.
 TEL : 1 305 591 9596 FAX : 1 305 591 0661
 SUNSTAR HOCHIMINH BRANCH OFFICE
 TEL : 84 8 592 3703 (883 3596) FAX : 84 8 592 3704
 SUNSTAR HANOI BRANCH OFFICE
 TEL : 84 4 783 1446 FAX : 84 4 783 1447
 SUNSTAR JAKARTA BRANCH OFFICE
 TEL : 62 21 4586 5839 FAX : 62 21 4586 5840
 SUNSTAR MACHINERY(SINGAPORE)
 TEL : 008 65 6341 5015 FAX : 008 65 6341 5016
 SUNSTAR SAO PAULO OFFICE
 TEL : 55 11 3362 3434, 3337 2194 FAX : 55 11 3362 3444

SUNSTAR MACHINERY EUROPE G.M.B.H
 TEL : 43 2236 660 229 FAX : 43 2236 660 2293
 SUNSTAR NEW DELHI OFFICE
 TEL : 91 124 280 3006 FAX : 91 124 280 3007
 SUNSTAR BANGALORE OFFICE
 TEL : 91 80 5126 3677 FAX : 91 80 5126 3126
 SUNSTAR CHENNAI OFFICE
 TEL : 91 44 5232 1189 FAX : 91 44 5232 1189
 SUNSTAR MACHINERY (THAILAND) CO., LTD.
 TEL : 66 2 683 0088 FAX : 66 2 683 0089

www.SewTrain.com
Collier Equipment Co.
 PO Box 175 / 100 Mill Creek Circle
 Lexington, AL 35648
 Ph: (256) 229-6595 / Fx: (256) 229-6779
 eMail: Parts@CollierEquipment.com



KM-857 Series

SunStar

KM-857 Series

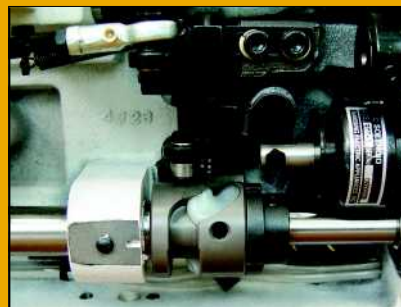
New, High Post sewing machine series developed through the advanced technology of SUNSTAR.

A new, higher level of advanced mechatronics has been ideally achieved by the grafting of the newly developed, automatic thread trimming Fortuna AC servo motor, equipped with the most up-to-date function, to our new twin-needle sewing machine ; total integration of new, varied functions created for operational convenience. This new product will contribute greatly to upgrading variable of sewing pattern quality and to increased productivity.



Highly reliable thread trimming knife construction.

- Long-lift moving and fixed knives can clearly cut even very thick threads.
- Knives can be easily disassembled, assembled and adjusted.



Simply structured thread trimming drive system

- Superior anti-abrasive characteristics and high accurate knife operation.
- Simplicity of structure offers extremely easy adjustment, assembly and disassembly procedures.



Protection device for left and right hook.

- Damage to hooks caused by overload occurring during sewing operations is prevented with safety device of a ball-clamp type.
- Pressure control system operates as safety device by the simple bolt-adjustment.



Strong post and saddle structure.

- Strong, wide bed-surface, fixed-type post and saddle structure.
- Post structure makes for easy and accurate curve sewing within narrow confines.



Solenoid controlled thread tension easing device(thread trimming type)

- The length of upper thread remaining in the needle after thread trimming is freely adjustable simply by simple adjustment of volume control in control box.
- Simple solenoid type structure does not require cable connection.



Bed direct-connection type, smoothly operating knee lifting system.

- Knee lifting system not only operates smoothly, but raises the foot high.
- No extra knee lifting system installation is required on table.



Automatic low-pressure, circulations type lubrication system.

- The nuisance of having to frequently lubricate important parts by hand has been eliminated owing to the machine's automatic lubrication system.
- The tiny lubrication in hook control device is simply adjusted, and is capable of accurate lubrication in both left and right side hooks.



Feed back button offering functional variety

- Sensitive touch-button operation allows smooth reverse stitching as well as needle bar movement from top to button or vice versa.



Convenient belt cover system

- Belts can be changed without necessity of totally disassembling belt cover.



Attachment for reinforcing stitches

- By using the attachment appropriate for reinforcing stitches, sewing work has become easier, enhancing work productivity and efficiency.

Installed the Fortuna AC Servo Motor Series III with Up-to-Date Functions!!



MOTOR SPEC.

Model	Motor Spec.	Standard
S3M55-S	Straight Type	550W 3,000rpm 0.18kgfm
S3M55-T	Taper Type	

PROGRAM UNIT FUNCTIONS

Function	Model	Basic Type	Option Type
Start and end back-tack work		○	○
Selection of needle's Up/Down stop position		○	○
Selection of presser foot Up/Down stop position		○	○
Selection of thread trimmer and wiper performance		○	○
Correction or change of needle Up/Down stop position		○	○
Input of various sewing conditions		○	○
Programmed number of stitches and programed sewing speed pattern work			○
Pattern connection function (Chain function)			○
Counter installment possible			○
Sewing material edge sensor installment possible			○

CONTROLLER SPEC.

[Full Function Type]

Model	Input Phase	Main Functions	Standard Parts
S3AC55 - 1	1 φ 110V	• Simple speed changing function using the program unit • Categorized speed adjustment of start/end back tack	• Synchronizer
S3AC55 - 2	1 φ 220V	• Adjustment of sewing machine speed increase curve • Adjustment of the remaining upper thread's length after thread trimming	• Pedal connecting rod • Power switch box etc.
S3AC55 - 3	3 φ 220V	• Adjustment of the pressure for pedal operation	

SPECIFICATIONS

- Quick and accurate position control. Swift response (Superbly fast acceleration and deceleration)
- Powerful program unit
- Easy to use speed change function
- Enhanced pattern sewing function
- Accurate back tack stitch number correction function
- Easy installment in any sewing machine
- Well-adaptable machine that fits any sewing environment
- Designed to meet the standard requirements of developed countries such as those of the US and European countries.
- Input/output as well as sequence changing functions appropriate for special equipment development.



**HEC 470 Series II
N.P. Motor**
Non-contact(Eddy Current)
automatic trimming motor