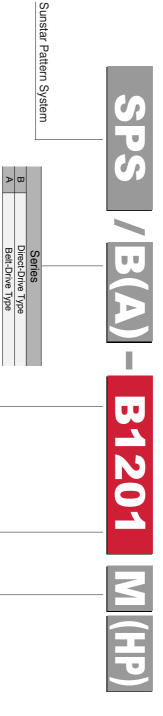
SPS/B-B1201M(HP) SPS/A-B1201M(HP)



Specification

Usage(M : General)

Vent Hold Pattern

Model Name(Bar-tack)

	Motor 550W	Memory	No. of Stitches	No. of Patterns	Wiper	Trimming Device	Height of Presser Foot	Hook	Needle	Feeding System	Stitch Length	Max. Sewing Speed	Sewing Area	Application	Model SPS/A	
1-Phase 100V~240V, 3-Phases 200V~440V, 50/60Hz	550W AC Servo Motor	P-ROM	Max. 10,000 Stitches	Max. 67 Patterns (No.33~No.99 : HP Patterns)	Provided	Provided	Max. 17mm(Solenoid Type)	Standard	DP>	Feeding by Stepping Pulse Motor	0.1~10mm	2,700spm (Standard 2,000spm)	Max	Vent Hole P	SPS/A-B1201M(HP)	
	500W Direct Drive AC Servo Motor							Standard Shuttle Hook	DP×5#16				Max. \$14	Vent Hole Pattern for Caps	SPS/B-B1201M(HP)	

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

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SUNST

June 2005 Printed in Korea

Electronically Controlled Bartacking Machine with Vent Hole Pattern

The Spirit of Service

SPS/B(A)-B1201M(HP)





SPS/B(A)-B1201M(HP)

SunStar's SPS/B(A)-B1201 M(HP), which has gathered Leading the automatic sewing system with a step further advanced look the latest technology!

Option

>> Input Sewing Pattern Design Using of PDA/PC







It is Convenient for Creating Pattern Design Using of PDA or PC But, in Case of Wireless, it is Limited to PDA, and a User Needs Special





Provides excellent productivity and high quality products

 Due to the use of a hole-locating pin for the accurate positioning of the conveniently with the increased productivity and sewing quality.

Various patterns available

 Offers 67 patterns according to size and number of stitches in order to meet the diverse sewing conditions for producing all types of hats and





be installed in the upper or lower part of ease of use. the table for the higher efficiency and the The operation box has been designed to

>> Operation Box



patterns by just pressing 3 functional keys resulting in faster work and a cycle work, which and bobbin counter installation. The operation box also enables the user to program and save 7 the operation box. Such functions include pattern change, speed adjusting, reducing and enlarging, The user can easily set all the functions with one-touch icons in



>> Provides excellent responsiveness and a comfortable work environment by applying the direct drive motor



9

- SunStar* s newly developed sewing the stop location resulting in best sewing condition for high quality materials. This enhanced responsiveness and accuracy for system run by a direct drive motor offers SPS/B-B1201M(HP) the AC Servo motor to the upper shaft was made possible by directly connecting
 - Because the direct drive motor type does Because user's level of fatigue. enhanced productivity by reducing the comfortable work environment and levels of noise and vibration providing a not use a V-belt, it greatly reduces the there is no unbalanced load on

consumption level is reduced. increased whereas the electricity the machine caused by the use of V-belt,

the machine's durability is greatly

 By directly attaching the motor to the has been shortened and simpler. The safer work environment without the have become unnecessary providing the separate installations for motor and V-belt sewing machine, the installation process