VARE

FORTUNA4

92 MOTER



	Model	FORTUNA 4
Motor spec.		500W, 550W, 600W, 750W
Speed(Star	ndard) [rpm]	3,000
Max. speed	l [rpm]	5,000, 4,200
Valtana	1-Phase	110V, 220V
Voltage	2-Phase	220V

FORTUNA5



	Model	FORTUNA 5
Motor spec		550W
Speed(Star	ndard) [rpm]	3,000
Max. speed	d [rpm]	3,400
Voltage	1-Phase	110V, 220V
	2-Phase	220V

FORTUNA6



	Model	FORTUNA 6
Motor spec		550W
Speed(Standard) [rpm]		3,000
Max. speed	l [rpm]	4,500
Valtana	1-Phase	220V
Voltage	2-Phase	220V

FORTUNA7



ı	Model	FORTUNA 7
Motor spec.		550W
Speed(Standard) [rpm]		3,000
Max. speed [rpm]		5,000
Voltage	1-Phase	220V
	2-Phase	220V

CLUTCH MOTOR



Model		CLUTCH MOTOR			
Pole		2P, 4P			
Motor spec.		250W,	400W,	250W,	400W
Speed(Standard) [rpm]		50Hz, 60Hz,	50Hz, 60Hz,	50Hz, 60Hz	50Hz, 60Hz
Max. speed	[rpm]	2,845. 3,445	. 2,845. 3,445	. 1,425. 1,715.	1,425. 1,715
V-14	1-Phase	110V, 220V,	230V, 240V,	110/220V	
Voltage	2-Phase	220V 380V	400V 415V	//n 22n/38n\	/

SSP3.0/5.0

SSP System requirements

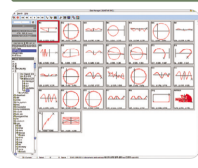
PC	IBM PC or compatible
CPU	Pentium CPU or higher
0/S	Windows X P or higher
Ram	256MB or higher
Display	VGA or higher
Interface	RS-232C (Serial) / USB communication
HDD	500MB or higher

Applicable machine

Pattern	SPS/A/B/C/E- series
Bartack	SPS/A/B/C/D/E- series
Zigzag	KM-2070P / KM-2080P
Pocket setter	SJS-PS series
Beltlooper	SJS-BA2 series
Cap visor	SPS-CV1 series

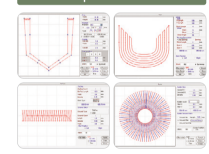
FEATURE

Convenient data managemen



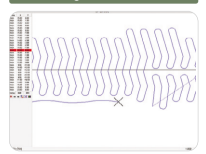
File preview enables convenient data copy and management.

Dedicated pattern creation tools



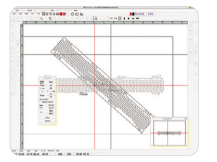
Design generation function is offered for the machines applied with special specifications (pocket setter, cap visor, bartack, cap hole designs)

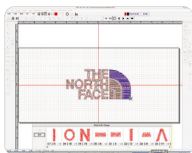
Check of generated data



Data generation process can be simulated and each needle data can be easily checked.

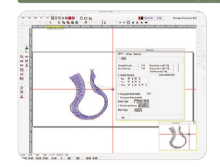
Convenient data generation and editing

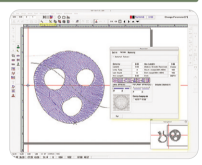




Desired data can be generated in an easy and prompt manner. Editing is also conveniently made. In addition, the sewing order is easily changeable due to the block-based data management.

Convenient embroidery design punching





With the support of satin and tatami, simple embroidery designs can be generated.

3D view for actual sewing result check



similar to the actual work environment.

Generated data can be checked in the 3D view that shows sewing results in the way

Various external data support

1. Embroidery data support: DST,DSB

2. CAD data: DXF

3. Image data: BMP, JPG editing