

SP-2212BS Electronic Pattern Sewing Machine



SP-2212BS

 **Suprena**
DESIGN FOR JAPAN

www.suprena-sewing.com

Model	SP-2212BS-H/M/X
Line	Sing-needle flat seam
Highest sewing speed	2,700 rpm
Sewing area	Max.220×120 mm
Cloth feeding device	Intermittent feeding(Pulse motor drive mode)
Stitch Length	0.05 - 12.7mm
Maximum stitch amount	20,000 needles/1 pattern
Presser foot drive method	Pneumatic
Press foot height	Max. 30mm
2- step presser foot	Divided presser foot
Rising amount of intermittent foot presser	22 mm
Stroke by intermittent presser foot	0 or 2-10mm□Factory defaults□3mm□
Hook	Double Shuttle Hook
Thread Wiper	Standard facility
Cutting device	Standard facility
Tension device	Electric tension device
Data storage method	USB or Flash memory (You can sew pattern with CF card)
Motor	AC servomotor 550W
Weight	Head□about 108 kg Operating panel□about 0.6 kg control box□14.2 - 16.2 kg
Power	(according to different export countries)
Air pressure	Single phase 220V Three-phase 380V 0.5 Mpa 1.8 L/min