SP-1010BS Electronic Pattern Sewing Machine



SP-1010BS



www.suprena-sewing.com

Model

Line

Highest sewing speed Sewing area

Cloth feeding device

Stitch Length

Maximum stitch amount

Presser foot drive method

Press foot height

2- step presser foot

Rising amount of intermittent

foot presser

Stroke by intermittent

presser foot

Hook

Thread Wiper

Cutting device

Data storage method

Motor

WeightPower

Air pressure

SP-1010BS-HS/MS

Single-needle flat seam

2,700 rpm

Maximum 100×100 mm

Intermittent feeding (driven by pulse motor)

0.05 - 12.7mm

20,000 needles/1 pattern

 $S \cap Pulse motor drive \cap Pneumatic$

S∏maximum 25 mm; maximum 30 mm

All-in-one presser foot

22 mm

0 or 2 - 10 mm \square Factory defaults \square 3mm \square

Double Shuttle Hook

Standard facility

Standard facility

USB or Flash Card

AC servomotor 550W

Head

☐about 108 kg Operating panel

☐about 0.6 kg control

box:14.2 - 16.2 kg

(according to different export countries)

Single phase 220V, 3-phase 380V

0.5 Mpa 1.8 L/min

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