## BAS-151 Automatic Sleeve Easing Machine



## Specifications

Model	BAS-151	
Head	Double chain seaming and neatening stitch	
Max. sewing speed	4,000 rpm	
Stitch length	2 mm	
Seam allowance	4 – 10 mm	
Height of presser foot	5 mm	
Differential ratio	1.0-2.4	
No. of threads	2	
Thread trimmer	Yes	
Fabric edges regulating type	Servomotor regulating	
Easing regulation	Difference regulating by a pulse motor	
Selection of pattern and size	Programming by one-touch operation	
Pattern memory	Semiconductor memory	
	No. of pattern memory: Ma. 50	
Capacity of memory	Size-proportion ratio bases pattern;: 10 pattern (each 16 size)	
	Single size bases pattern: 40 pattern	
	Fabric type (ease of insertion): 7	
	No. of dividing matching seam: Max. 16	
Power source	3-phase 200 V (use 1 phase only), 500 W, 700 VA	
Air consumption	0.49 Mpa / 40 I / min	
Machine dimensions	(W) 785 mm x (L) 1,172 mm x (H) 1,340 mm	
Weight	120 kg	