



Images may include options.

Automated Multi-head Embroidery System

Custom embroidery can add an elegant look to furniture surfaces. Selective use of logos or custom designs can make the furniture stand out. Utilizing multi-head embroidery systems can reduce the production time.

- Customized products enhance brand recognition
- Products may be personalized for each customer
- Raises price point, increasing profits as no outsourcing required
- Small quantities produced on demand
- Customer loyalty enhanced
- Multi-head design, high production, low cost
- Scan any logo and digitize in-house
- AAC offers complete training and logo digitizing service



- Latest noise reduction developments help create a quiet and pleasant working environment for operators.
- Standard memory is 2,000,000 stitches and able to store a max. of 200 designs.
- Scale your designs down to 50% or up to 200% in increments of 1%, and rotate in 1-degree increments.
- Continue to operate the machine after power failure during embroidery without missed production due to design displacement.
- Modify, insert or delete your embroidery design data stitch by stitch.
- Automatic color changes
- Automatic Lubrication System

Technical Information

SPECIFICATIONS	E1501R	E1502R	E1204R	E1206R	E1208R
Sewing Heads	1	2	4	6	8
Footprint	50" x 36"	73" x 36"	96" x 36"	132" x 51"	168" x 51"
Max sewing speed (rpm)	1000				
Numbers of needles	9				
Embroidery field (mm)	450 x 360				
Factory preset speed	800				
Needle system	SNDBXK575				
Weight of material	L-M				
Voltage (v/ph/hz)	3-phase : 200/220/240/380/400/415/V 50Hz 60Hz 1- phase : 200/220/230/240V 50Hz 60Hz				
Power consumption	310-420w				
Motor type	AC Servo motor x 1 / Motor servo AC x 1				

www.atlatt.com • sales@atlatt.com

PATENTS: Our equipment may be covered by one or more patents. Please go to the following web page for an up-to-date patent list: www.atlatt.com/patents
© 2019 Atlanta Attachment Co. 18054070719

362 Industrial Park Drive
Lawrenceville, GA 30046
+1 (770) 963-7369



Atlanta Attachment Company
a Division of
HSM