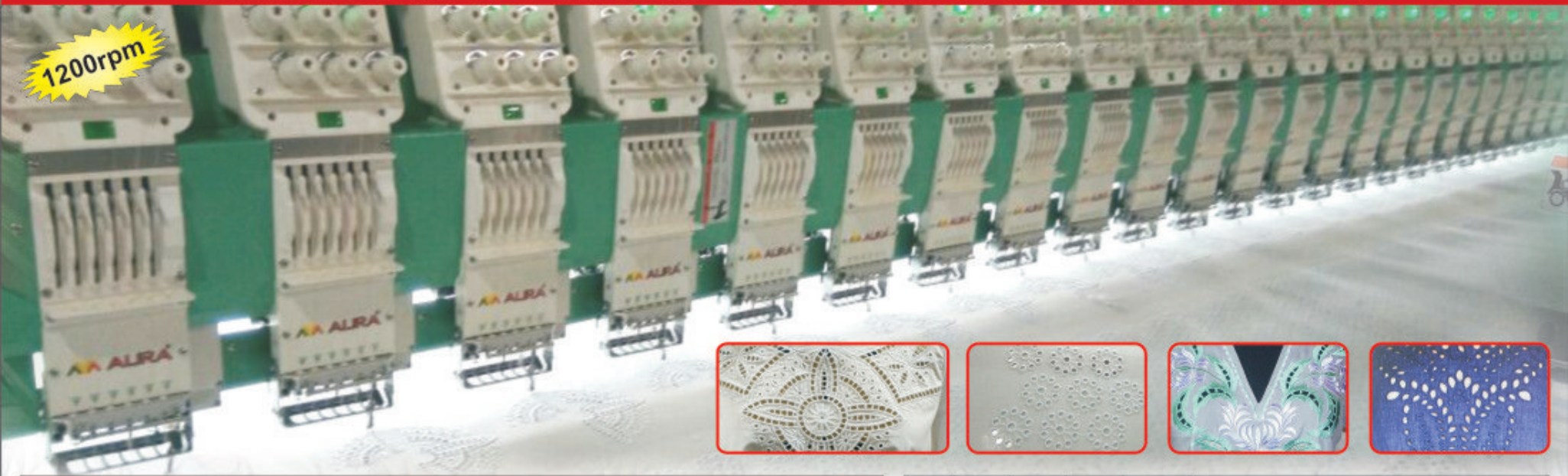


LAMS-MB SERIES - FLAT HEAD TYPE EMBROIDERY SEWING MACHINE

1200rpm



MAIN PRODUCT FEATURES

- LAMS-MB SERIES MULTIHEAD EMBROIDERY SEWING MACHINES ARE FLAT HEAD MACHINES WITH SPECIAL MULTI DEPTH BORING TECHNOLOGY FOR MAKING CLEAR AND ACCURATE BORING /CUT WORK EMBROIDERIES WITH HIGHEST EFFICIENCY AND SUPERB QUALITY.
- THESE MACHINES USE SPECIAL SCHIFFLI LIKE SCREW BORERS AND CAN BE HEIGHT ADJUSTED ELECTRONICALLY TO PERFORM ON A VARIETY OF DIFFERENT THICKNESS OF FABRICS AND DO MULTIPLE SHAPED BORER HOLES FOR THE PERFECT CLASSIC CREATIONS.
- LAMS -MB SERIES OPEN HITHERTO UNKNOWN AVENUES OF BORING/CUTWORK IN PLACEMENT GARMENTS WITH EXTRA RICH VALUE ADDITIONS OF OTHER DEVICES AND ATTACHMENTS TO TAKE MULTI COLOR EMBROIDERY CREATIVITY TO A WHOLE NEW DIMENSION.
- THESE MACHINES BRIDGE THE GAP BETWEEN MULTIHEAD AND SCHIFFLI LIKE BORER TECHNOLOGY, AND COMBINES THE BENEFITS OF BOTH TECHNOLOGIES IN ONE MACHINE.
- LAMS-MB SERIES WITH COMBINATION OF DEVICES & ATTACHMENTS IS THE IDEAL MACHINE FOR SAMPLING PURPOSE.
- A HOST OF ADVANCED MECHANICS AND NEW FRAME DRIVE TECHNOLOGY MAKES BORING QUALITY VERY ACCURATE, CRISP & BEAUTIFUL
- MULTICOLOR BORING IS THE USP OF THIS TECHNOLOGY.

MODEL	HEAD	COLORS	AREA X	AREA Y	OPTIONAL DEVICES & ATTACHMENTS			
RANGE		3 to 12	165~800		Single Sequins	Twin Sequins	Boring	Cording
902	2	9	400~800	750~1500				
904	4	9	400~800	750~1500				
906	6	9	400~800	750~1500				
912	12	9	400~800	750~1500				
915	15	9	400~600	750~1500				
918	18	9	400~500	750~1500				
920	20	9	400	750~1500				
924	24	9	400	750~1500				
636	36	6	200	750~1500				
648	48	6	200	750~1500				
656	56	6	165	750~1500				
NOTE:-					MACHINES CAN BE MADE AS PER CUSTOMER CUSTOMISED SPECIFICATIONS			
SPECIFICATIONS:-					STITCH LENGTH:-	0.1 TO 12.7 mm		
					MEMORY CAPACITY:-	10 MILLION STITCHES / USB INPUT		
					POWER SOURCE:-	3 PHASE 220V/380V (50Hz/60Hz)		

AURA TECHNOLOGIES

TA-93A, Tughlakabad Extension, 3rd Floor
Main Road, New Delhi-110019 • Tel.: +91-9910123750
Email: aura@auramachines.in • Web. : www.auramachines.in