



AMAN ENTERPRISES

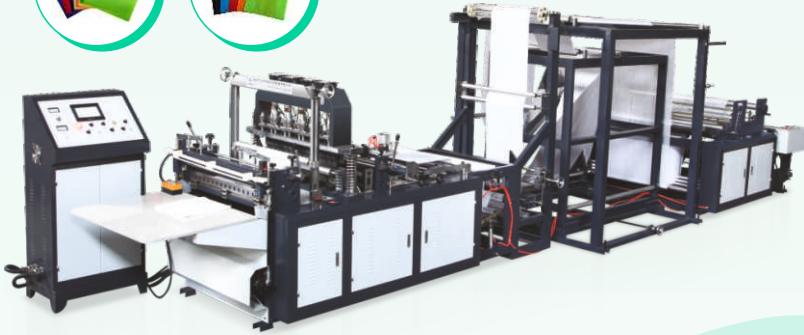
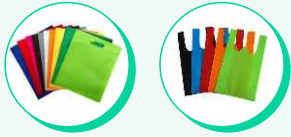


+91 9926812078 | +91 8989444119

info@amanenterprisesindore.com

www.amanenterprisesindore.com

AUTOMATIC NON WOVEN BAG MAKING MACHINE



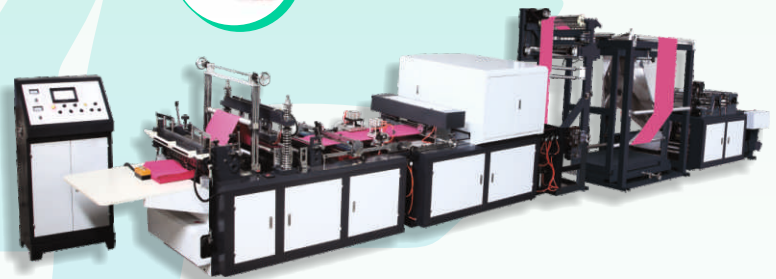
TECHNICAL SPECIFICATION :-

MODEL NO	AE-D700	AE-D800
PRODUCTION SPEED	40-120 PCS PER MIN.	40-120 PCS PER MIN.
BAG LENGTH	200-600MM	200-700MM
BAG WIDTH	100-800MM	100-800
FABRIC	NON WOVEN FABRIC	NOV WOVEN FABRIC
FABRIC THICKNESS	30-120GSM	30-120 GSM
VOLTAGE	220V	220V
CAPACITY LOAD	11 KW	13 KW
RUNNING LOAD	6-7 KW	7-8 KW
MACHINE WEIGHT	2500 KG	2600 KG
MACHINE DIMENSION	7.8m x 2m x 2.1m	7.8m x 2.2m x 2.3m

AUTOMATIC NON WOVEN BOX BAG MAKING MACHINE

TECHNICAL SPECIFICATION :-

MODEL NO	AE-B700	AE-B800
PRODUCTION SPEED	40-120 PCS PER MIN.	40-120 PCS PER MIN.
BAG LENGTH	200-600MM	200-700MM
BAG WIDTH	100-800MM	100-800
FABRIC	NON WOVEN FABRIC	NOV WOVEN FABRIC
FABRIC THICKNESS	30-120GSM	30-120 GSM
VOLTAGE	220V	220V
CAPACITY LOAD	13 KW	15 KW
RUNNING LOAD	8-9 KW	9-10 KW
MACHINE WEIGHT	2800 KG	2900 KG
MACHINE DIMENSION	9.6m x 2m x 2.1m	9.6m x 2.2m x 2.3m



NON WOVEN CARRY BAG PUNCHING MACHINE - U/W/T-SHIRT CUT



TECHNICAL SPECIFICATION :-

MODEL NO	AE-PM
OPERATING	PUSH BUTTON
POWER REQUIRED	2 HP, SINGLE/THREE PHASE
BASE PLATE	500MM x 500MM x 25MM
VOLTAGE	380/220 V
MACHINE WEIGHT	500KG

AUTOMATIC PAPER CUP MAKING MACHINE



TECHNICAL SPECIFICATION :-

MODEL	AE-S90
WEIGHT	1300KG
MACHINE SIZE	1950*950*1800MM (L*W*H)
PACKING SIZE	2000x1040x1800MM (LxWxH)
ELECTRICAL SPECIFICATION	380V, 50hz. 220V, 50hz
POWER	3.5KW
AIR SOURCE SPECIFICATION	0.5-0.8MPa, 0.4:6M ³ /MIN
SPEED	70-75pcs/MIN
PAPER SPECIFICATION	SINGLE/DOUBLE PE COATING
PAPER THICKNESS	150-350g/M ³

AUTOMATIC PAPER CUP FORMING MACHINE 10 MOULD

TECHNICAL SPECIFICATION :-

MODEL	AE-S120
PRODUCTION SPEED	90-120
	90-120PCS/MIN.
VOLTAGE	380V/50hz
MACHINE PACKAGE SIZE	2180x1050x1600MM (LxWxH)
MATERIAL REQUIREMENTS	SINGLE PE COATING OR DOUBLE PE COATING
POWER	5KW
WEIGHT	2100KG
CORRESPONDING TO THE PAPER CUP SIZE	3-16oz
SPEED	90-120PCS/MIN
PAPER THICKNESS REQUIREMENTS	150-350G/M ³ : ± 20G/M ³
GAS SUPPLY REQUIREMENTS	0.6-0.8MPa ; 0.4M ³ /MIN
SIZE OF MACHINE	900x600x1800MM (LxWxH)
THE CUP BODY STICKS IN	ULTRASONIC OR COPPER WELDING (MORE THAN 12 OZ WITH ULTRASONIC)
BOTTOM ROLLING FLOWERS	NEST BOTTOM HEATING (5 GROUPS HEATING)



HIGH SPEED PAPER CUP MACHINE



TECHNICAL SPECIFICATION :-

MODEL NO.	AE-S100
PAPER SIZE	1.5-9oz
MATERIAL	ONE SIDE PE
SPEED	90 TO 100PCS/MIN.
SUITABLE PAPER WEIGHT	150TO180/m ² ±20g/m ² ;
VOLTAGE SUPPLY	380V, 50Hz
CUP SIZE	BOTTOM28-54M, MTOP40-75MM, HIGH30-95MM
WORKING AIR SOURCE	NO
GENERAL POWER	3.5KW
NET WEIGHT	1200KG
MEASUREMENT	L:1730MM; W:875MM, H:1550MM
CUP SIDE SEALING	COPPER BAR HEATING
BOTTOM KNURLING	HEATING

DRUM PRINTING MACHINE



TECHNICAL SPECIFICATION :-

MODEL NO	AE-DP850
CAPACITY LOAD	1.5 KW
PRINTING SPEE	1500-3500 PCS/H
PLATE THICKNESS	4-5MM
MAX. PRINTING AREA	1200x640MM
MAX. MATERIAL FEEDING	1200x800MM

AUTOMATIC SOFT LOOP HANDLE SEALING MACHINE

TECHNICAL SPECIFICATION :-

MODEL NO	AE-G700
PRODUCTION SPEED	10-30PCS PER MIN.
LOOP LENGTH	370-580MM
BAG WIDTH	250-600MM
CAPACITY LOAD	5.5KW
VOLTAGE	220V
MACHINE WEIGHT	550 KG
MACHINE DIMENSION	1300x1200x1500MM (LxWxH)



MANUAL LOOP HANDLE SINGLE/DOUBLE PUNCH WELDING MACHINE



TECHNICAL SPECIFICATION :-

MODEL NO	AE-L20
FREQUENCY	20 KHZ
PUNCH SIZE	AS PER REQUIREMENT
HORN SIZE	55/70MM
CAPACITY LOAD	2KW
POWER REQUIRED	1800W
MACHINE WEIGHT	70KG

ULTRASONIC SEWING/LACE CUTTING MACHINE



TECHNICAL SPECIFICATION :-

MODEL NO	AE-60
FREQUENCY	20KHZ
POWER REQUIRED	1800W
ROLLER SIZE	50MM TO 150MM
CAPACITY LOAD	1.5KW TO 3.5KW
PRODUCTION SPEED	0-5MTR/PER MIN.
MACHINE WEIGHT	90 KG

OFFSET PRINTING MACHINE TWO COLOR



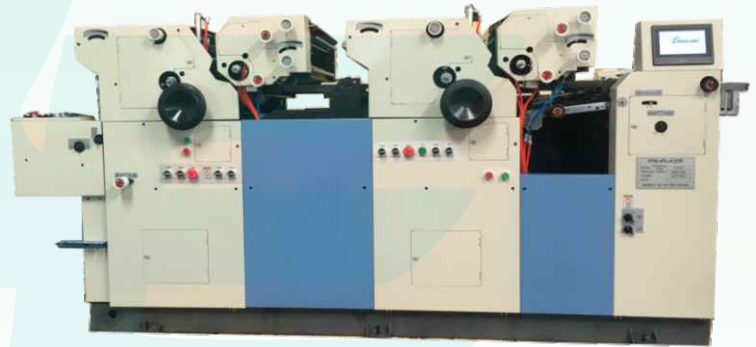
TECHNICAL SPECIFICATION :-

MODEL NO	AE-P16x22	AE-P18x24
PRODUCTION SPEED	1000-8000 PER HOUR	1000-8000 PER HOUR
MAX. PRINTING SIZE	400x560MM	450x620MM
MIN. PRINTING	150x200MM	180x260mm
SIZE PLATE SIZE	420x560	485x610
BLANKET SIZE	460x570	500x625
VOLTAGE	220V/SINGLE PHASE	220V/SINGLE PHASE
CAPACITY LOAD	1.5 KW	1.5 KW
USABLE NON-WOVEN FABRIC/PAPER	28-250 GSM	28-250 GSM
MACHINE WEIGHT	950 KG	1000 KG
MACHINE DIMENSION (LXWXH)	1810 x 1000 x 1470	2050 x 1110 x 1600

OFFSET PRINTING MACHINE FOUR COLOR

TECHNICAL SPECIFICATION :-

MODEL NO	AE-P16x22	AE-P18x24
PRODUCTION SPEED	1000/8000 PER HOUR	1000-8000 PER HOUR
MAX. PRINTING SIZE	400x560MM	450x620MM
MIN. PRINTING	125x200MM	180x260MM
PLATE SIZE	420x560	485x600
BLANKET SIZE	460x570	485x625
VOLTAGE	220V/SINGLE PHASE	220V/SINGLE PHASE
CAPACITY LOAD	3 KW	3 KW
USABLE NON-WOVEN FABRIC/PAPER	28-250 GSM	28-250 GSM
MACHINE WEIGHT	2200/2600 KG	2200/2600 KG
MACHINE DIMENSION (LxWxH)	3000x1150x1650	3250x1260x1780



FOUR COLOR FLEXO PRINTING MACHINE



TECHNICAL SPECIFICATION :-

MODEL NO	AE-52
TYPE	STACK
STANDARD MACHINE WIDTH	600MM 800MM 1000MM 1200MM ...
MATERIAL FEEDING WIDTH	200-1600MM, ALSO CAN CUSTOMIZED FOR MORE WIDTH MATERIAL
PRINTING WIDTH	160-1560MM, ALSO CAN CUSTOMIZED FOR MORE WIDTH MATERIAL
PRINTING LENGTH	STANDARD IS 400MM. CAN CUSTOMIZED FROM 300-1000MM
MAX MACHINE SPEED	100- M/MIN.
PRINTING SPEED	10-80 M/MIN. EQUIP CHAMBER DOCTOR BLADE CAN REACH 100M/MIN
REGISTER PRECISION	≤0.3MM
THICKNESS OF PLATE	1.14MM 1.7MM 2.28MM 2.84MM 3.94MM CAN CUSTOMIZED
GEAR	1.5MM
TRANSMISSION	SYNCHRONOUS BELT
HEATING	ELECTRICITY HEATING DOUBLE TAPE THICKNESS FOR STICK PLATE 0.38MM 0.5MM CAN CUSTOMIZED

ROLL TO SHEETS CUTTING MACHINE



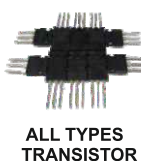
TECHNICAL SPECIFICATION :-

MODEL	AE-HQ800	AE-HQ1000	AE-HQ1200
PRODUCTION SPEED	20-140PCS/MIN	20-140PCS/MIN	20-140PCS/MIN
BAG WIDTH	100-750MM	100-950MM	100-1150MM
BAG LENGTH	30-1000MM	30-1000MM	30-1000MM
BAG THICKNESS (WEIGHT)	20-150G	20-150G	20-150G
VOLTAGE	380v/220v	380v/220v	380v/220v
TOTAL POWER	3KW	4KW	6KW
DIMENSION	5200x1350x1450MM	5200x1450x1450MM	5200x1550x1450MM

ROLL TO ROLL SLITTING MACHINE

TECHNICAL SPECIFICATION :-

MODEL	ONL-AE1800	
BRAND NAME	ALLWELL	
VOLTAGE	380V/220V 50Hz	
POWER	3KW	
WEIGHT	500KG	
SLITTING WIDTH	25-1800MM	
SLITTING SPEED	30-80/MIN	
OVERALL SIZE	2400x1800x950MM	



Add.: 142, Hammal Colony, Industrial Area, Chota Bangarda Road, Indore (M.P.) - 452006