



Fabricated & Documented to be RoHS Compliant

SPECIFICATIONS							
WEIGHT	450 LBS (204.1 KG)						
ELECTRICAL	UNIVERSAL INPUT, IOOV TO 240V VAC, 50/60 Hz POWER CONSUMPTION: I800W (VA) MAX						
AIR FEED	5 CFM/80 PSI OF CLEAN, DRY	AIR					
PASS-THROUGH	UP TO 6 INCHES (152 MM)						
BAG THICKNESS	I.09 - 4.0 MIL						
BAG SIZES	WIDTH: 4 to 16 INCHES (102 TO 406 MM) / LENGTH: 5.5 to 27 INCHES (140 TO 686 MM)						
WEIGHT CAPACITY	UP TO 5 LBS (WITH LOAD SHELF)						
	PRINTER SPECIFICATIONS						
	WEIGHT	68 LBS (31 KG)					
•	ELECTRICAL	100-240V, 50/60 Hz, 2.4 KW					
	AIR FEED	SUPPLIED FROM BAGGER					
	LABEL SIZE	UP TO 4 INCHES (102					

SPECIFICATIONS						
LBS (204.1 KG)						
VERSAL INPUT, IOOV TO 2 ER CONSUMPTION: I800W (40V VAC, 50/60 Hz VA) MAX					
FM/80 PSI OF CLEAN, DRY AIR						
TO 6 INCHES (152 MM)						
9 - 4.0 MIL						
TH: 4 to 16 INCHES (102 TO 406 MM) / LENGTH: to 27 INCHES (140 TO 686 MM)						
TO 5 LBS (WITH LOAD SHELF)						
PRINTER SPECIFICATIONS						
WEIGHT	68 LBS (31 KG)					
ELECTRICAL	100-240V, 50/60 Hz, 2.4 KW					
AIR FEED	SUPPLIED FROM BAGGER					
LABEL SIZE	UP TO 4 INCHES (102 MM) WIDE, 20 INCHES					

(508 MM) LONG

FINISH	NONE				
MATERIAL	N/A				
MACHINE SU UNLESS OTH PART MUST	ERWISE NOT				
	TOLERANC I PLACE 2 PLACE 3 PLACE ANG				
NOTICE: THIS DOCUMENT AND IT SHALL NOT BE U DISCLOSED, IN WHOLE O CONSENT OF AUTON					
INCH [MM]	THIRD PROJE(
	MATERIAL MACHINE SU UNLESS OTH PART MUST NOTICE: THI AND IT SHAL DISCLOSED, CONSEN				

	В	ΑZ	1-23-20		METRI	C DIMENSI	ONS	
	A	DMF	4 - - 9	1896	RELEAS	ED		
	REV	ΒY	DATE	ECN		DE	SCRIPTION	
BE NO GREATER THAN 125 [3,2] \checkmark D BURRS AND SHARP EDGES E INCHES mm DIMS \pm .1 \pm 2,5 DIMS \pm .02 \pm 0,51 DIMS \pm .005 \pm 0,10 JLAR \pm 1/2°	Automated Packaging systems 10175 Philipp Parkway - Streetsbord, oh 44241							
CONTAINS PROPRIETARY INFORMATION	DRAWING SI	ZE	SCALE	DRAWN B	}Υ	BOM REFEREN	ICE NUMBER	
ISED OR REPRODUCED OR ITS CONTENT R PART, WITHOUT THE PRIOR WRITTEN			/ 4	DATE: 4-1-	19)		
ATED PACKAGING SYSTEMS INC.	TITLE	Γ.Δ.		-	DRAW	ING NO.	SHEET 1 OF 1	REV
ANGLE (O))TPRINT AB650	,		AB	650	B