ESP400M ROLL UNWIND PROCESSOR

FEATURES & BENEFITS

QUICK CHANGE DRIVE BELT - ALLOWS OPERATOR TO REPLACE THE DRIVE BELT WITHOUT TOOLS IN LESS THAN A MINUTE.

ACCEPTS 52" DIAMETER ROLLS (UP TO 60,000 FORMS) - ALLOWING CONTINUOUS RUNNING WITHOUT OPERATOR INTERVENTION, REDUCING DOWNTIME ON PRINTERS AND FINISHING EQUIPMENT.

TENSION FREE LOOP CONTROL SYSTEM - ULTRASONIC LOOP CONTROL AUTOMATICALLY ADJUSTS TO THE SPEED OF THE APPLICATION WITH VIRTUALLY NO DRAG ON THE FORM.

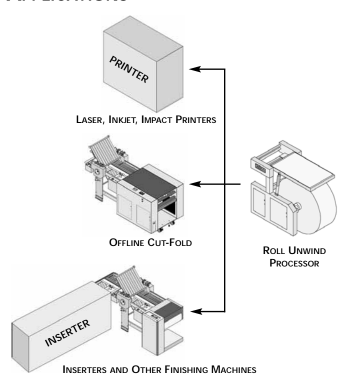
ULTRASONIC END OF ROLL DETECTOR - CAN BE PROGRAMMED TO STOP THE PRINTER AT THE END OF A ROLL OR OTHER PRE-DETERMINED LOCATIONS.

ADAPTABLE - WORKS WITH ALL ELECTRONIC CONTINUOUS FORMS PRINTERS, CUTTERS AND BURSTERS.

120 VAC ELECTRICAL SUPPLY* - USES STANDARD 120V OUTLET.

COMPACT DESIGN/SMALL FOOTPRINT - SAVES VALUABLE FLOORSPACE WHILE MAINTAINING THE HIGHEST PERFORMANCE AND RELIABILITY.

APPLICATIONS





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713 GEORGE WASHINGTON TPKE



SPECIFICATIONS

MACHINE

HEIGHT	57½"		
WIDTH	37"		
LENGTH	57"		
WEIGHT	625 LB.		
Max. Speed	400 FPM		
ELECTRICAL	1.2 KVA 120V	50/60 нz*	
Handles all core sizes			

ENVIRONMENTAL

TEMPERATURE	30° to 110° f
HUMIDITY	20% то 90%
Noise	75 dBA

FORMS

ROLL DIAMETER	Max. 52"	
ROLL WIDTH	Max. 21"	Min. 6"
ROLL WEIGHT	Max. 1,200 LB.	
Paper Weight	Max. 80 lb.	Min. 14 lb.

OPTIONS

*International Power Option

ESP87 RIGHT ANGLE TURNBAR

ELECTRONIC WEB FAULT DETECT/ WEB BREAK DETECT

ELECTRONIC PRINTER INTERFACE OPTION

ESP800 ROLL-BOX FEEDER OPTION

The ESP400 is certified to American, Canadian, and European safety standards:





