ESP300M ROLL REWIND

FEATURES & BENEFITS

ADJUSTABLE ELECTRONIC TENSION CONTROL - PRODUCES TIGHTLY WOUND ROLLS WITH THE ABILITY TO REDUCE TENSION FOR LIGHTER PAPER OR PAPER WITH WEAK PERFORATIONS. CAN BE ADJUSTED WHILE THE PRINTER IS RUNNING.

REWINDS 52" DIAMETER ROLLS (UP TO 60,000 FORMS) - ON A SINGLE ROLL WITHOUT OPERATOR INTERVENTION, REDUCING DOWNTIME ON BOTH THE PRINTER AND THE FINISHING EQUIPMENT.

300 FEET PER MINUTE REWINDING - AUTOMATICALLY MATCHES THE SPEED OF THE PRINTER OUTPUT TO ALLOW TROUBLE-FREE OPERATION WITH NO OPERATOR ADJUSTMENTS. (SEE OPTIONS)

INCREASED SECURITY - THROUGH REWOUND OUTPUT, IMPORTANT DOCUMENTS REMAIN INTACT AND IN ORDER.

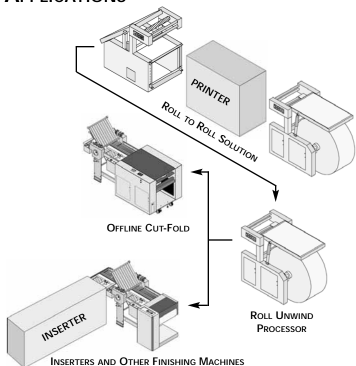
MICROPROCESSOR CONTROLLED - ALLOWS FOR EASY FUTURE UPGRADES AND PRINTER INTERFACING.

ADAPTABLE - WORKS WITH ALL ELECTRONIC CONTINUOUS FORMS PRINTERS.

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

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

APPLICATIONS





ESP, Energy Saving Products 713 George Washington Tpke BURLINGTON, CT 06013-2037 860.675.6443

www.espcorp.com • 4sales@espcorp.com



SPECIFICATIONS

MACHINE

Неіднт	57½"	
WIDTH	37"	
LENGTH	57"	
WEIGHT	625 lb.	
Max. Speed	300 грм	
ELECTRICAL	1.5 KVA 120V	50/60 нz*
Handles all core sizes		

ENVIRONMENTAL

TEMPERATURE	30° то 110° ғ
Нимідіту	20% то 90%
Noise	76 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

ESP50 SLITTER UNIT

ESP95 Full Roll Detector/Preset Roll Diameter Interface

HIGH SPEED MODEL AVAILABLE - 600 FPM

ELECTRONIC WEB FAULT DETECT/WEB BREAK DETECT

PRINT INSPECTION SYSTEM

The ESP300m is certified to American, Canadian, and European safety standards:





