

Increase Profits
Cut Makeready Waste
Save on Running Waste
Salvage Butt Rolls



## Reliable, Accurate Web Splicing

Festoon splicers from Jardis Industries provide fully automatic paper roll splicing and improved web tension necessary for modern high speed printing presses. A low inertia air loaded festoon acts as a tension control and storage system during new reel acceleration at time of splice. Simple splice preparation and exceptional splice accuracy results in improved operating efficiency, increased profits, and reduction of waste.



## MODEL FS-4536

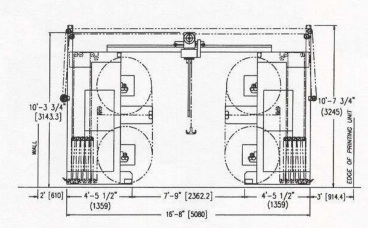
FESTOON SPLICER

## **FEATURES**

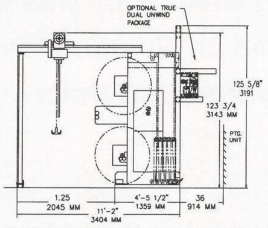
OPTIONAL PRESS DRIVEN AUTOMATIC INFEED ONE BUTTON CHANGE FOR FULL OR PARTIAL ROLLS MOTORIZED SIDELAY DUAL UNWIND CAPACITY AIR COOLED BRAKES EASY INSTALLATION AND STARTUP MINIMUM OPERATOR ADJUSTMENTS MINIMUM CORE DIAMETER ADJUSTMENT NO PRESS CONNECTIONS - MECHANICAL OR ELECTRICAL QUICK DISCONNECT CORESHAFT, AUTOMATICALLY DISENGAGES SIMPLE, ROUTINE MAINTENANCE **FULL DIAGNOSTICS** DIGITAL AUTO-SPLICE AUTO WEB ACCELERATION ALL LOGIC ON ONE PC BOARD DUAL UNWIND WITH INDEPENDENT BRAKE CONTROL-OPTION AIR-LOADED FESTOON TENSION SYSTEM RIDES LOW UNTIL SPLICING

## **SPECIFICATIONS**

MAXIMUM ROLL WEIGHT	1600 lbs.
MAXIMUM WEB WIDTH	36" (40" optional)
MAXIMUM ROLL DIAMETER	45"
MINIMUM WEB WIDTH	10.5"
MAXIMUM SPLICING SPEED	1100 F.P.M.
MINIMUM SPLICING SPEED	0 F.P.M.
MAXIMUM TENSION	60 lbs. total
MINIMUM TENSION	10 lbs. total
SIDELAY	±.75" (3/4")
ELECTRICAL REQUIREMENTS	220/440,3 phase
	4 KVA (intermittent)
PNEUMATIC REQUIREMENTS	2 SCFM
	100 PSI (intermittent)
EMERGENCY STOP RATE	600 FPM/sec.
(nomal splicing mode)	with 2200 lb. roll



NORMAL SPACE REQUIREMENTS, TANDEM SPLICERS WITH HOIST



NORMAL SPACE REQUIREMENTS, SINGLE SPLICER WITH HOIST

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTIFICATION

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