

MERCURY LINEN FOLDER



FEATURES FOR OUR MERCURY

User friendly touch screen microprocessor

Fully adjustable (2) Lateral folds with (3) cross folds via the Touch Screen Processor; and can be programmed freely according to the range and thickness of fabrics.

Knife blade or air blast on first cross-fold to insure accuracy

Electronic lane counters built in to the Touch Screen.

Inverter driven to synchronize with the speed of Ironer

Equipped with automatic diagnosis, safety system and I/O viewpoints for quick testing

Photocells automatically blow-down to keep clean

Safety devices located throughout the machine

208-240/60/3 or 480/60/3 (must specify)

ELECTRIC LANE COUNTER BUILT INTO TOUCH SCREEN

DESCRIPTIONS	UNIT	MERCURY
WORKING WIDTH DIMENSION	IN	130
FOLDER SPEED	FT/MIN	98
VARIABLE SPEED MOTOR (PRIMARY)	KW	.75
VARIABLE SPEED MOTOR (CROSS-FOLD)	KW	.37
AIR INLET	IN	1/2
AIR PRESSURE (RECOMMENDED)	PSI	80 - 100
DIMENSIONS (WXDXH)	IN	168 X 115 X 76
MACHINE WEIGHT	LBS	4180