

PF-P330

Folder



The PF-P330 Automated Suction-Feed Paper Folder from Standard is revolutionizing desktop folding. Its innovative suction feed system provides remarkably quiet operation and exceptional paper feed reliability. The PF-P330's simple and dependable operation guarantees many years of outstanding performance and productivity.

- *Quiet operation*
- *Compact desktop design*
- *Push-button fold selection*

 **STANDARD**

PF-P330

The PF-P330 suction-feed folder from Standard is a remarkable achievement in desktop folding. It delivers automated professional suction-feed performance in a unique compact design. The innovative design makes it uniquely suitable for almost any location, particularly those with sound level or space limitations.

The PF-P330 provides superior feed reliability across an extensive range of paper stocks, including laser and coated stocks while preventing the marking commonly associated with less sophisticated friction feed folders. The tremendous feed capability of the PF-P330, combined with its simple-to-use push button automation, makes the PF-P330 ideal for virtually any organization including copy centers, in-plants, businesses, quick printers, universities, churches, and more.



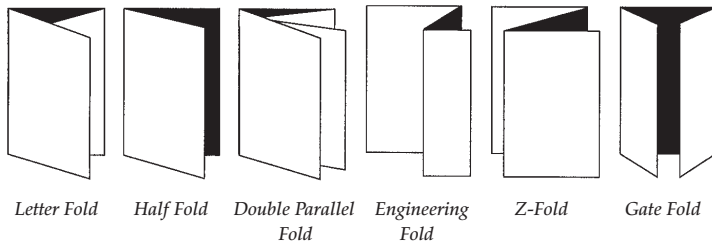
Simple Automated Operation

The operator can quickly select from four standard preset sheet sizes and six popular fold patterns all with push button simplicity. Operational information and settings are clearly displayed on the control panel's LCD screen. The intuitive design of the control panel makes any operator comfortable and quickly productive.

Revolutionary Paper Feed System

At the heart of the PF-P330 is a patented rotary vacuum-pulse feed system that delivers extraordinary paper feed reliability. Importantly, it simplifies operation by virtually eliminating the need to make paper feed adjustments with most stocks. This advancement utilizes a space saving and surprisingly quiet vacuum/blower pump. The pump's small 8" x 8" footprint creates flexibility by allowing for desktop positioning alongside the folder or on a cabinet shelf under the PF-P330. The low sound level of the PF-P330's pump is notable in comparison to the significantly higher sound levels traditionally associated with suction feed folders. In fact, the PF-P330 pump is as quiet as a mid-volume office copier.

Preset Fold Patterns



Local Dealer:



Simple Maintenance

The PF-P330 is designed for easy operator maintenance. Removal of the fold rollers requires no tools, making cleaning or replacement a simple task.

Programmable Memory Function

There are ten programmable memory settings for custom folds. The preset counter can be set to stop at a specific batch quantity with the 10-digit keypad.



Specifications

Paper Sizes (WxL):	5" x 5.2" to 12" x 17"*
Stock Weights:	14 lb. bond to 60 lb. cover**
Maximum Folding Speed:	240 sheets/minute (letter size – ½ fold)
Feed Tray Capacity:	2.2" (550 ea. – 20 lb. sheets)
Paper Size Presets:	5.5" x 8.5", 8.5" x 11", 8.5" x 14", 11" x 17"
Paper Fold Presets:	Letter, half, engineering, double parallel, Z-fold, open gate
Programmable Modes:	Ten custom fold memory settings (rewritable)
Electrical:	120V, 60Hz, 7 amps, 750 watts
Weight/Shipping Wgt:	116 lbs. / 176 lbs
Dimensions (L x W x H): Operating/Stored	42"/29" x 20" x 25" (8" x 8" x 6" pump separate)
Special Features:	Vacuum/Blower Pump, Variable Speed Vacuum Blower Volume Control, Intermittent Delay Feed Mode, Manual Fold Plate Adjustment with Power-Assist Function, Paper Jam Detection, Test Fold Button, Automatic Stack Roller Position Indicator, Digital Counter: Four-Digit, Ascending and Preset Counter; Tool-less Fold Roller Cleaning Access
Options:	MT-330 Stand (See cover photo)

* Maximum sheet length is 25", some fold patterns not available for lengths in excess of 17" or shorter than 7".

**Paper weight of 40 lb. cover and above - single fold only.
Specifications are subject to change without notice.

Established in 1910, Standard is a leading supplier of duplicating and document finishing equipment.

STANDARD
Our Standards Are Simply Better.