

PF-P3100

Folder



The Standard Horizon PF-P3100 is an ideal folding solution for virtually any print center, mail room, data processing department, or office environment. Its innovative design offers superior performance and years of dependable operation.

- *LED Assisted Set-up*
- *Up to 11 x 17 Capability*
- *User Friendly Operation*

 **STANDARD**

PF-P3100

The Standard Horizon PF-P3100 desktop folder offers quick set-up, easy operation and enhanced productivity. High quality engineering and construction and an innovative design make the PF-P3100 an exceptional folder that handles a range of stocks and applications while providing years of reliability. Additionally, the PF-P3100's unique internal fold-plate design and variable speed settings provides enhanced sound reduction control when desired.

Simplicity and Performance

The PF-P3100's innovative LED assisted manual set-up makes selecting between six preset standard folds and four common paper sizes fast and easy. Simply select a preset paper size and a fold format on the control panel and the LED fold position indicators automatically illuminate the corresponding fold alignment positions. The bright pinpoint settings of the LED system accurately highlights where to manually align each preset fold on the PF-P3100, making set-up a simple task for any operator.



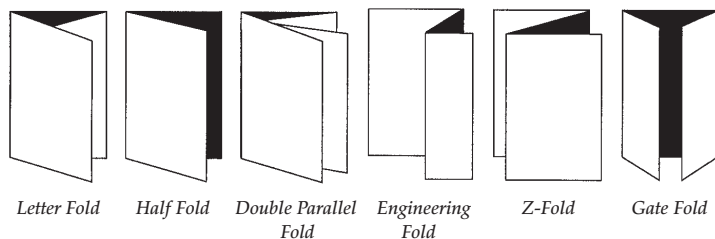
Highly productive with feeding speeds up to 240 sheets per minute, the PF-P3100 superior friction-feed system with three speed settings is flexible and reliable. Other key productivity features include a single sheet test feed button to assist set-up and a delivery conveyor to neatly stack folded sheets during production.

Selecting A Fold Format

The PF-P3100 offers six standard folds: letter, z-fold, gate, half, engineering, and double parallel for each of the four preset paper sizes. It is also simple to manually set-up a custom fold application with the PF-P3100's helpful calibrated fold positioning guide.

It's fast. It's compact. It's easy to operate and maintain.

Preset Fold Formats



Letter Fold Half Fold Double Parallel Fold Engineering Fold Z-Fold Gate Fold

➔ **Local Dealer:**



Easy set-up and operation

With simple controls and an LED assisted positioning guide, the operator can quickly dial the fold controls to the preset fold positions.



Simple Maintenance

Operator has easy access to the paper path and also tool-less removal of feed and fold rollers.

Specifications

Maximum Sheet Size:	11.88" x 17"
Minimum Sheet Size:	2.56" x 4.26"
Stock Weight:	16 lb. bond to 80 lb. text (53-127 gsm)*; Up to 60 lb. cover/157gsm (only single fold with high speed mode)*
Speed Settings:	3 speeds (Quiet, Medium and High)
Folding Speeds:	
High Speed: *	Up to 240 sheets/min. (8.5" x 11" single-fold) Up to 180 sheets/min. (11" x 17" single-fold)
Medium Speed: *	Up to 140 sheets/min. (8.5" x 11" single-fold) Up to 108 sheets/min. (11" x 17" single-fold)
Quiet Speed: *	Up to 84 sheets/min. (8.5" x 11" single-fold) Up to 60 sheets/min. (11" x 17" single-fold)
Feed Tray Capacity:	1.18" (approx. 300 sheets)
Preset Sheet Sizes:	5.5" x 8.5", 8.5" x 11", 8.5" x 14", 11" x 17"
Preset Fold Formats:	letter, z-fold, gate fold, half fold, engineering fold, double parallel fold
Counter:	LCD four-digit resetable display (total count)
Test Feed Control:	Single sheet test feed button
Fold Plate Controls:	Manual control knobs (dials)/LED indicator
Power:	115V 60Hz 77W
Dimensions: (Receiving tray extended)	37.4"L x 21.3W x 12.7"H
Weight/Shipping Weight:	82 lbs./93 lbs.
Additional Features:	Receiving conveyor with exit roller, exit roller positioning guide, hinged exit and feed trays for easy storage, audible (beep) error detection, paper skew control, paper weight adjustment controls, fold roller pressure control, power save feature
Options:	Crossfold guide*, cabinet with wheels

*Results may vary due to stock size, paper weight, paper grain or fold format. Specifications are subject to change without notice.

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

 **STANDARD**