



CRF-362

Creaser and Folder

Creasing and folding in one pass.



Creasing and folding for heavier sheets in Avoid cracking of digitally-printed stocks

Sharp Creasing and Folding

Suitable for creasing covers, restaurant menus, shop cards, invitation cards and laminated sheets. The impact creaser avoids cracking on digitally-printed applications.

Preparing Perfect Bound Book Covers

High quality creasing helps to prepare high quality perfect bound book covers. Spine, hinge and flap creases can be properly produced by selecting up or down creasing.

High Quality Folding

Two fold knives are equipped for high quality folding, even on heavy stocks. 6 different folding patterns can be set up simply by using the icon based touch screen.

Quick and Easy Operation

Quick and easy set-up and operation can be performed through the newly equipped high resolution color touch screen.

JDF Workflow

The folder can be enhanced with JDF workflow from upstream to the postpress using pXnet bindery control system.



1 Touch Panel

Newly equipped high resolution touchscreen provides intuitive operation. Changeovers including fold pattern, creasing number and up / down crease selection can be done easily at this screen. Up to 200 jobs can be stored in memory for easy recall.



3 Sheet Registration

Sheets align to the register guide to ensure straight feeding for accurate creasing and folding. Sheet skew can be adjusted by changing the transport roller pressure on the registration guide.



2 Reliable Sheet Feeding

Uniquely designed suction belt feeding system enables stable feeding performance even with heavier sheets. An ultrasonic sensor ensures miss or double detection regardless of the print image or thickness of sheets.



4 Quality Creasing

Up to 10 creasing lines can be performed in one pass. Creasing depth can be adjusted. Up and down creasing are performed in one pass. Creasing positions can be adjusted in increments of 0.1 mm / 0.004"



n one pass.



5 Wide Variety of Folding

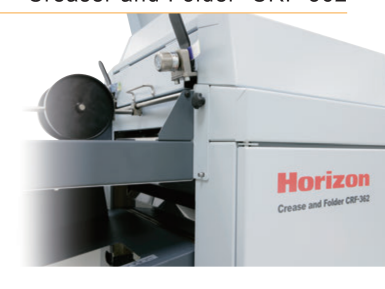
The large-diameter fold rollers are equipped for heavier stocks. Folding patterns include parallel fold, short fold, letter fold, double parallel fold, accordion fold, and open gate fold.



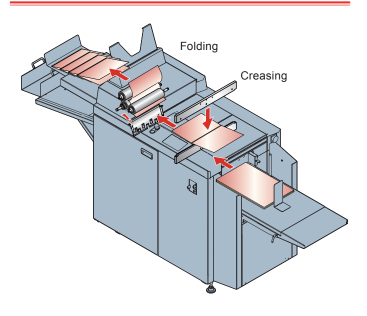
6 Dual Delivery

Folded jobs are delivered to the upper conveyor and neatly stacked for easy job handling. Flat creased jobs are delivered to the lower tray.





Sheet Flow



■ Creasing



The impact creaser avoids cracking on digitally-printed applications. When operated with creasing only, the creaser can process 400 gsm for heavy stocks.

■ Folding Patterns















Parallel Fold Accordion Fold Short Fold Letter Fold Double Parallel Open Gate Fold Fold

Open Gate Fold

■ Covers for Perfect Binding (Creasing Patterns)

A wide variety of covers for perfect binding can be produced.









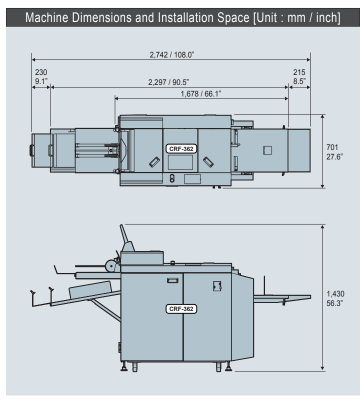
Five Lines with Flap (Spine, Hinge and Flap)







	CRF-36	2 Specifications
Installation Type	Floor Model	
Sheet Feeding System	Air Suction Feed Belt	
Sheet Size		Width x Length Max. 364 x 865 mm / 14.33" x 34.05" Min. 105 x 180 mm / 4.14" x 7.09" However, the sheet length is limited depending on the fold pattern.
		Parallel Fold : L 180 to 865 mm / 7.1" to 34.0"
		Letter Fold : L 276 to 650 mm / 10.9" to 25.5"
		Accordion Fold : L 276 to 650 mm / 10.9" to 25.5"
		Short Fold :L 420 to 431.8 mm / 16.6" to 17.0"
		Double Parallel Fold : L 276 to 865 mm / 10.9" to 34.0"
		Open Gate Fold : L 276 to 865 mm / 10.9" to 34.0"
		Single Flap: L 347 to 865 mm / 13.7" to 34.0" However, the distance between the end of the flap and the folding line should be 69 mm / 2.7" or longer.
		69 mm longer 2.7
		Double Flaps: L 416 to 865 mm / 16.4" to 34.0" However, the distance between the end of the flap and the folding lines should be 69 mm / 2.7" or longer. Also, the distance shown below should be 255 mm / 10.0" or shorter.
		69 mm longer 2,7" of longer 255 mm / 10.0" or shorter
Sheet Weight Range	Normal Paper: 80 to 350 gsm (with Folding) 80 to 400 gsm (without Folding)	
	Coated Paper (Gloss, Matte): 105 to 350 gsm (with Folding) 105 to 400 gsm (without Folding)	
	Laminated Paper: 0.2 to 0.4 mm / 0.0079" to 0.0157" (with Folding) 0.2 to 0.5 mm / 0.0079" to 0.0196" (without Folding)	
Feeder Pile Height	Max. 150 mm / 5.90"	
Creasing Mechanism	One set of positive and negative	
Number of Creasing Lines	Max. 10 Creasing Lines	
Production Speed	4,500 sheets per hour (A4 / one creasing line and fold)	
Voltage / Frequency	Single Phase 200 to 240 V, 50 / 60 Hz	
Rated Current	Single Phase 200 to 240 V, 50 / 60 Hz, 6.0 A	
Machine Dimensions	W2,742 x D701 x H1,430 mm / W108.0" x D27.6" x H56.3"	
Machine Weight	345 kg / 760.0 lb	



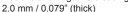
Options

■ Creasing Unit

Creasing units for different widths of creasing lines are available.

The following creasing units are available as options :

- Positive creasing unit for 0.5 mm / 0.020" (thin)
 Positive and negative creasing units for 2.0 mm / 0.079" (thick)





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^{*}The machine design and specifications are subject to change without any notice.