## Horizon

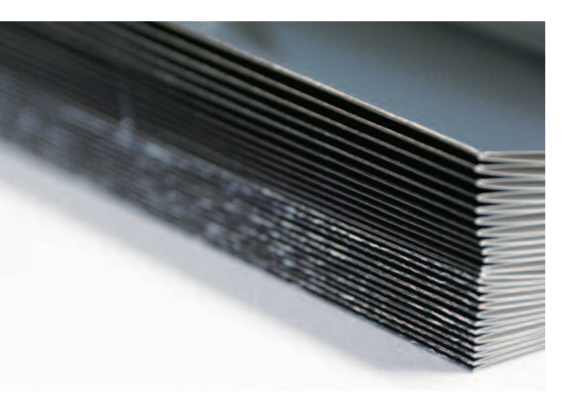
### CREASING AND FOLDING

# **CRF-362**

Creasing and folding in one pass.

## **CREASING AND FOLDING FOR HEAVIER SHEETS IN ONE PASS.**

Avoid cracking of digitally-printed stocks.



### **BENEFIT**

#### **APPLICATION FLEXIBILITY**

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

#### PERFECT 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**

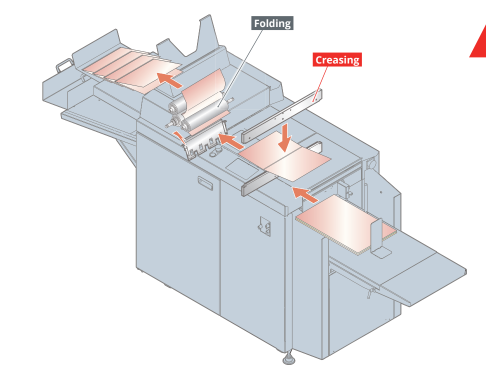
Two fold knives are equipped for high quality folding, even on heavy stocks. 6 different folding patterns can be set up simply by using the icon based touch screen.

#### **USER-FRIENDLY OPERATION**

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

#### MANAGE YOUR BINDERY WITH PXNET

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



#### Creasing

There are three types of the creasing; only creasing, creasing on covers for binding and creasing for folding. Perforation can be also made using the optional PRF-36 Impact Perforation Unit.

Only Creasing

Creasing on Covers for Perfect Binding (Creasing Patterns)



Two Lines (Spine Only)

Five Lines with Flap (Spine, Hinge and Flap)

Five Lines with Flap (Spine, Hinge and Flap)

#### Folding

After the creasing, the sheets are folded in the following fold patterns.



Four Lines

(Spine and Hinge

Six Lines with Double Flap (Spine, Hinge and Double Flaps)







Letter Fold Double Parallel Fold Open Gate Fold



Open Gate Fold (with creasing line)

### SHEET FLOW

Creaser and Folder CRF-362 Horizon 3

## **DETAILS FOR EACH DEVICE.**





When operated without folding, the creaser can process 400 gsm for heavier stocks. (The stopper for long sheets is necessary.)



The support table for longer sheets is used when the sheet length is 650 mm / 25.5" or longer. The maximum sheet length which can be loaded is 865 mm / 34.0".

### **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 image or thickness of sheets. be stored in memory for easy recall.



### **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 accordion fold, and open gate fold. of 0.1 mm / 0.004"

5

#### **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

### **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.

#### 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,

### **6** DUAL DELIVERY



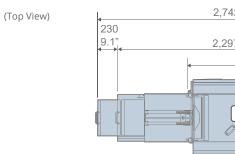
Folded jobs are delivered to the upper conveyor and neatly stacked for easy job handling. Flat creased jobs are delivered to the lower tray.

## **OPTIONS.**

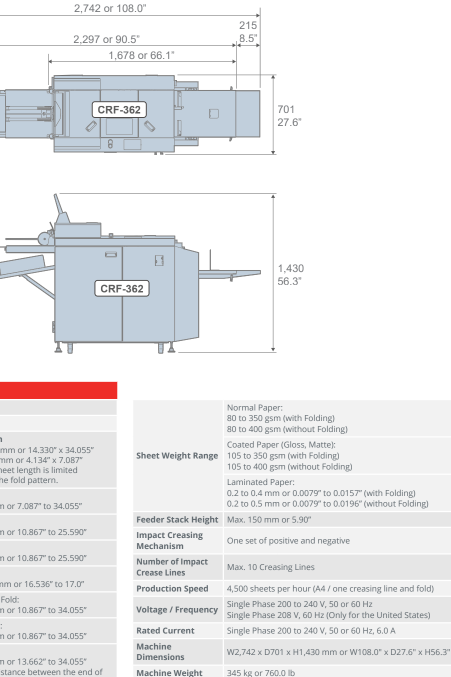
**CREASING UNIT** 

## **SPECIFICATIONS.**

### Machine Dimensions. (Unit: mm or inch)



(Front View)



### **PRF-36 IMPACT PERFORATION UNIT**

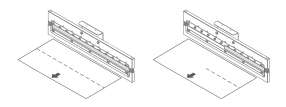
First creasing unit can be replaced with the impact perforating unit to make the perforation vertically to the transport direction.

Creasing units for different widths of creasing lines are available.

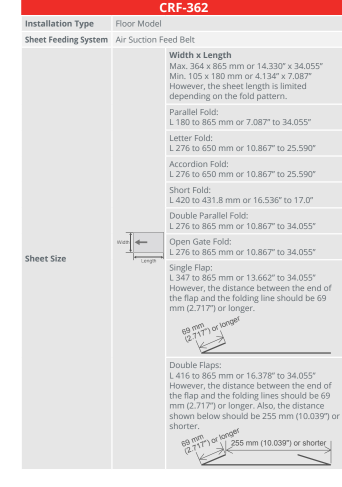
Positive and negative creasing units for 2.0 mm / 0.079" (thick)

The following creasing units are available as options:

Positive creasing unit for 0.5 mm / 0.020" (thin)







\*The machine design and specifications are subject to change without any notice.





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