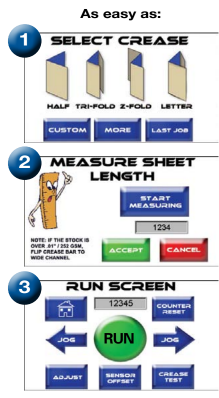


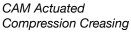
iCrease Pro +





Combines creasing and perforating in one simple yet powerful machine.







Rotary Perforating



Touch Screen Controller

The COUNT[™] iCrease Pro + is a robust solution for creasing and perforating digital media to eliminate cracking when folding. Get the automation of bigger COUNT machines in a simple hand-feed machine anyone can use. The iCrease Pro + can crease and perf in one pass (no need to refeed!), with multiple crease locations and perfect bind covers, with choice of automatic hinge placement or no hinge.

Sheet set-up is automatic for 11 types of folds, including perfect binding, and 12 custom presets. Perforations are also a snap with 5 interchangeable perf options, including 2 micro-perf options.



iCrease Pro +

The ideal desktop size machine for both creasing and perforating.

Features

- Simple one-step hand-feed operation means anyone can use it.
- Can crease and perforate in one pass no need to manually refeed the paper into the machine after creasing.
- Two-sided die creasing rod accommodates for heavier stock simply remove and flip over to change from narrow to wide crease.
- Comes with pre-set crease locations for 11 different folds; plus 12 custom options to accommodate almost any fold.
- Crease up to 12 locations and 4 perforations per page.
- Switch from standard to micro perf in seconds simply swap out the perf assembly.
- User-friendly touch screen for easy set up and control of the machine.

Automatic Setup for the Most Common Folds

Bi-Fold
Tri-Fold
Z-Fold
Letter Fold
Roll-Up Fold
Gate Fold
Double Gate Fold
Double Parallel Fold
Perfect Bind - No Hinge
Perfect Bind - Single Hinge
Perfect Bind - Double Hinge

Specifications

Model:	iCrease Pro +
Model No.:	ICPPLUS
Paper Feed:	Manual
Weight:	63 lbs (29 kg)
Max Speed: (sheets per hour)	1,200
Paper Weight Range: (gsm)	60-350
Dimensions:	22.0 L x 51.0 W x 10.0 H in (56.0 x 130.0 x 25.0 cm)
Max Sheet Size:	19.0 L x 13.0 W in (48.3 x 33.0 cm)
Min Sheet Size:	5.0 L x 3.5 W in (12.7 x 8.9 cm)
Max Creases Per Sheet:	12
Max Perfs Per Sheet:	4
Electrical:	110/220 V, 50/60 Hz
Made in:	U.S.A.



Distributed by:



425-522-3347 • www.imagecontrolsystems.com