Northern

Low- to medium-volume creasing, perforating and scoring

Top friction-feed operation
Automatic sheet set-up with a single touch

Supports perfect-bind covers
Rotary perf, optional micro-perf and score wheels available

Auto setups of all the following:

SELECT CREASE


## SELECT CREASE



## EZCreaser

An easy-to-use, affordable solution for low- to medium-volume creasing, perforating and scoring.

## Features

- Offers a reliable top-load friction paper feed.
- CAM actuated compression creasing.
- Automated distance recognition allows auto setups for your most common creases and corresponding folds, including perfect bind.
- Comes standard with rotary perf wheel assembly.
- Optional micro-perf and score wheel assemblies are available.
- Includes micro-laterally adjustable feed rails and a sheet counter for batch and total counting.
- An ideal companion to the COUNT KF-200 for inline folding.
- Two-sided die creasing rod accommodates for heavier stock- simply remove and flip over to change from narrow to wide crease.
- User-friendly touch screen for easy set up and control of the machine.

Automatic Set-Up for
Many Common Folds
Half
Tri-Fold
Z-Fold
Letter Fold
Roll Fold
Gate Fold
Double Gate Fold
Double Parallel Fold
Perfect Bind - No Hinge
Perfect Bind - Single Hinge
Perfect Bind - Double Hinge

## Specifications

| Model: | EZCreaser |
| :---: | :---: |
| Model No.: | EZCREASER |
| Paper Feed: | Friction |
| Weight: | $144 \mathrm{lbs}(66 \mathrm{~kg}$ ) |
| Max Compression Crease: (sheets per hour) | 4,500 |
| Max Rotary Perf/Score Speed: (sheets per hour) | 12,000 |
| Paper Weight Range: (gsm) | 60-350 |
| Dimensions: | $\begin{aligned} & 47.0 \mathrm{~L} \times 29.0 \mathrm{~W} \times 22.0 \mathrm{H} \text { in } \\ & (119.4 \times 73.7 \times 55.9 \mathrm{~cm}) \end{aligned}$ |
| Max Sheet Size: | $24.0 \mathrm{~L} \times 17.0 \mathrm{~W}$ in ( $61.0 \times 43.2 \mathrm{~cm}$ ) |
| Min Sheet Size: | $4.5 \mathrm{~L} \times 4.5 \mathrm{~W}$ in ( $11.4 \times 11.4 \mathrm{~cm}$ ) |
| Electrical: | $115 \mathrm{~V}, 60 \mathrm{~Hz}, 20 \mathrm{~A}$ or $230 \mathrm{~V}, 50 \mathrm{~Hz}, 20 \mathrm{~A}$ |
| Made in: | U.S.A. |



