

## Manual and Semi-Automatic Paper Creaser

The CR818 Manual and CR828 Semi-Automatic Paper Creasers offer a superior outcome for use with a wide-range of paper stocks. The manual and semi-electric table top design creates the ideal solution for any size creasing project. The CR818 and CR828 produce a wide channel, almost $1 / 16$ " of an inch thick crease, creating a hinge effect that distributes the stress of bending the paper fiber over a wider line.

## Features of the CR818 \& CR828 Paper Creasers

- Large working surface area, six stable feet to hold the machine firmly in place on any flat surface
- Hard-anodized aluminum paper guides/paper stops
- Durable steel construction
- Easy set-up for single or double fold
- Accurately crease a panel up to 14 " in width, $18.2^{\prime \prime}$ long
- USA manufactured- professional, solid quality fabrication and assembly in Wabash, Indiana

Features of the CR818 Manual Paper Creaser

- Quick and easy set-up, simply remove the packaging, install paper stops and you are ready to begin producing professional quality creased literature
- Smooth, easy lever operation
- Can be transformed to a CR828 Semi-Automatic Creaser with an up-grade kit

Features of the CR828 Semi-Electric Automatic Creaser

- Quick and easy set-up, remove from packaging, install paper stops, plug in foot operation pedal, plug into outlet and you are ready to begin producing professional quality creased literature
- 3-button control panel: Crease, Foot Pedal On/Off, Reverse Test/Dejam
- Foot pedal operation (default is "On", can be turned to "Off"
- Automatic Jam detection
- You can either use the foot pedal or use the Crease button, two options for completing projects!


## CR818 \& CR828

## Manual and Semi-Automatic Paper Creaser

|  | Product Name | Maximum Paper Width | Minimum Paper Size | Maximum Paper Weight | Mimimum Stop Position | Maximum Stop Position | $\begin{aligned} & \text { Crease } \\ & \text { W x D } \end{aligned}$ | Dimensions W x D x H | Weight (lbs.) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CR818 <br> Martin Yalee | $\begin{gathered} \hline 18.2^{\prime \prime} \\ (63 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \hline 2.5 " \\ (63 \mathrm{~mm}) \end{gathered}$ | 16 pt. <br> (130 <br> cover) | $\begin{gathered} 15 / 16^{\prime \prime} \\ (23 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 14 " \\ (355 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} \hline .063^{\prime \prime}(1.6 \mathrm{~mm}) \mathrm{x} \\ .031(.8 \mathrm{~mm}) \end{gathered}$ | $24^{\prime \prime} \times 21^{\prime \prime} \times 5.25$ " | 26 | Scale in inches and metric, able to retrofit to semi-automatic, U.S. made |
| $\stackrel{\tilde{U}}{\substack{U}}$ | FD 210M <br> Formax ${ }^{\circ}$ | up to 18 " <br> ( 460 mm ) | 3.5 " | up to 14 pt . cover | $\begin{gathered} 1 " \\ (25 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} 13 " \\ (330 \mathrm{~mm}) \end{gathered}$ | $\begin{gathered} .05 "(1.3 \mathrm{~mm}) \mathrm{x} \\ .015 "(.4 \mathrm{~mm}) \end{gathered}$ | 23.6 " $\times 19.29$ " $\times 5$ " | 22 | Scale in inches and metric |
| $\begin{aligned} & \text { 己゙̈ } \\ & \underset{\sim}{\underset{\sim}{x}} \end{aligned}$ | ProCrease 52 Spiral Binding | 19.3" | N/A | N/A | N/A | N/A | 2 mm | $\begin{gathered} 25.75^{\prime \prime} \times 22.25^{\prime \prime} \mathrm{x} \\ 6 " \end{gathered}$ | 25 | N/A |
|  | DocuCrease 52 <br> Standard Duplicating | 20.5 " | N/A | 12 pt. cover | $\begin{gathered} 1 " \\ (25 \mathrm{~mm}) \end{gathered}$ | $25.5 "$ | N/A | 29.5 " $\times 21.75$ " $\times$ 5" | 37.4 | N/A |



