

# Ecreaser 300<sup>electric creasing machine</sup>

## Digital Finishing Group



**Made in the USA**  
limited 2 year warranty

The DFG ECreaser 300 offers superior channel creasing capability across a broad range of paper stock. It is designed to eliminate the cracking problems encountered when trying to fold material from digital printers which use toner. The toner will crack on the material particularly if the grain is running in the wrong direction. This convenient semi-automatic operation and desktop design create an ideal creasing solution for printed stocks that require a clean sharp fold. The results help to insure the professional image quality of the sheet and its printed image is retained even after being folded.

At DFG we understand graphic equipment needs to be rugged, functional, and long lasting. That's why we strive to find the strongest motors, torture test our moving assemblies, and use rigid steel or aluminum structures.

### Features

- **Made in the USA**
- **Semi-Automatic electric creasing capability, foot-pedal operation**
- **Sets up in seconds**
- **Ideal for glossy and digital prints**
- **Easy to adjust paper stops**

**Productivity:**

600-700 creases per hour\*

**Max size:**

length: unlimited (15" center scale)  
Width: 19"

**Ultra user-friendly:**

Easy backgauge auxillary magnetic guide, and foot pedal make the Ecreaser 300 very easy to use

\*depending on size and operator skill

**Power:**

110V/60 Hz

**Dimensions:**

20.5" x 24.5" x 8.25"

**Weight:**

33 lb.

**Other fine DFG products**



**DigiPerfect 1000**

full featured perfect binder with professional hard cover capabilities



**DigiCut Series**

Automatic electric paper cutters



**DigiExpress/DigiPro**

User-friendly, economical solution for total on-demand perfect binding. DigiPro has Hard Cover capabilities.



**GS Series**

The only line of machines that fit coil, comb, and wire binding in one convenient, profitable package



**Rotary Trimmers and Foam Cutters**

Complete line of wide format trimming equipment that can cut almost any printed material

**Digital Finishing Group**  
1260 Kempar  
Madison Heights, MI 48071

800.480.4DFG

fax: 775.587.5352

[www.dfgus.com](http://www.dfgus.com)