

Graphic Whizard inc.



CreaseMaster Series

The CreaseMaster is designed with the digital marketplace in mind. The system impact scores materials prior to folding, eliminating the problem of toner cracking on digitally printed stock. Traditionally printed stock that exhibits cracking problems will also benefit from an impact score before folding, ensuring a professional finish. Solid construction gives years of reliable performance.

With three systems to choose from: the CreaseMaster Plus+, the CreaseMaster Pro and the CreaseMaster Manual, Graphic Whizard has a CreaseMaster that is right for any job and budget!

5 YEAR LIMITED WARRANTY

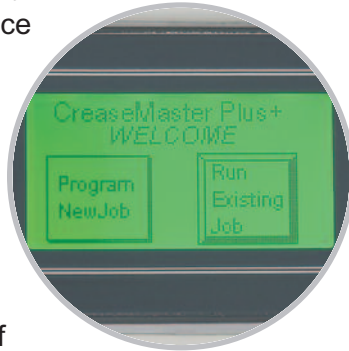
CreaseMaster Series

Ideal For:

- Brochures
- Tent Cards
- Greeting Cards
- Laminated Pieces
- Perfect Bound Covers
- Presentation Folders
- Self Mailers
- Book/Catalog Covers
- Wrap Around Covers
- DVD/CD/Video Case Inserts

CreaseMaster Plus+

- 2 separate dies allow for inverted and regular impact score in a single pass
- Easy to use touch screen controls allow for easy editing of a programmed job
- Menu driven touch screen interface ensures that the system is operator-friendly
- Up to 10 impact scores per sheet; minimum of 0.05" (0.13mm) between creases
- Up to 20 jobs can be stored into memory; this eliminates set-up time and increases productivity
- Single sheet set-up in a matter of minutes allows you to quickly change from one job to another
- Bottom suction air feed eliminates scuffing and allows for continuous loading for greater productivity



CreaseMaster Pro

- Floor model impact creasing machine for low to mid volume users
- Pneumatic model (requires compressed air)
- Stream fed by hand at speeds up to 2000 sheets/hour
- Menu driven touch screen controls allow for unequalled ease of use
- Inverted and regular impact scoring in the same pass (create Z folded pieces in a single pass)
- Up to 5 scores per sheet
- Up to 5 jobs can be stored into memory

CreaseMaster Manual

- Tabletop impact creasing machine for low volume users
- A simple and economical solution for low volume or occasional creasing
- Two handles allow the operator to choose a regular or inverted crease

CreaseMaster Plus+

Bottom Suction, Horizontal Airfeed

FEEDING SYSTEM	115V/60Hz/20A or 230V/50Hz/20A
Electrical	3600, 8.5x11"/A4 sheets per hour
Max Speed (impact score)	4900, 8.5x11"/A4 sheets per hour
Max Speed (rotary perf/score)	18"W x 25.5"L(45.7cm x 64.8cm)
Max Stock Size	3"W x 5"L(7.6cm x 12.7cm)
Min Stock Size	12 lb bond-18 point+(45-385 gsm+)
Stock Weight	Dimensions
Dimensions	Length 60" (152 cm)
Length	Width 27" (69 cm)
Width	Height 46" (117 cm)
Height	Weight 250 lbs (114 kg)
Weight	Conveyor Outfeed Delivery optional
Conveyor Outfeed Delivery	Perforating Blade Options 2,4,6,8,12,16 teeth per inch
Perforating Blade Options	MICROPERF Blade Options 42 or 72 teeth per inch
MICROPERF Blade Options	Strike Perf optional
Strike Perf	Rotary Scoring Blade Options wide (standard) or narrow
Rotary Scoring Blade Options	Slitting Blade optional
Slitting Blade	Creasing Die wide (standard) or narrow
Creasing Die	

CreaseMaster Pro

Stream Fed by Hand

115V/60Hz/15A or 230V/50Hz/15A
up to 2000 per hour
up to 2000 per hour
18"W x 25.5"L(45.7cm x 64.8cm)
3"W x 5"L(7.6cm x 12.7cm)
12 lb bond-18 point+(45-385 gsm+)
Dimensions
Length 44" (112 cm)
Width 27" (69 cm)
Height 46" (117 cm)
Weight 100 lbs (45.5 kg)
Conveyor Outfeed Delivery optional
Perforating Blade Options 2,4,6,8,12,16 teeth per inch
MICROPERF Blade Options 42 or 72 teeth per inch
Strike Perf upgrade to Plus
Rotary Scoring Blade Options wide (standard) or narrow
Slitting Blade optional
Creasing Die wide (standard) or narrow

CreaseMaster Manual

Manual

N/A
Approx. 750 per hour
N/A
18"W x 30"L(45.7cm x 76.2cm)
5"W x 1"L(12.7cm x 2.5cm)
12 lb bond-18 point+(45-385 gsm+)
Dimensions
Length 30" (76 cm)
Width 19.5" (49 cm)
Height 9" (22.5 cm)
Weight 48 lbs (22 kg)
Conveyor Outfeed Delivery N/A
Perforating Blade Options N/A
MICROPERF Blade Options N/A
Strike Perf N/A
Rotary Scoring Blade Options N/A
Slitting Blade N/A
Creasing Die wide (standard) or narrow

Note: CreaseMaster Plus+ and CreaseMaster Pro are pneumatic. A compressor (min. 90 psi, 3/4 hp, 5 gallon reserve tank) is required but not supplied.

Graphic Whizard inc.

6535 Millcreek Drive, Unit 2
Mississauga, ON
Canada L5N 2M2
Toll free: 1-800-265-3376
Local: (905) 858-7663
Fax: (905) 858-4419
sales@graphicwhizard.com
www.graphicwhizard.com

Authorized Dealer: