

Technical Information

Specification	AutoCreaser 50™
MAX. SHEET SIZE	27" x 19.7"
MIN. SHEET SIZE	5.5" x 6.3"
MAX. PAPER WEIGHT	150+ lbs cover stock Including Laminated Material
MIN. PAPER WEIGHT	20lb bond
MAX. NO. CREASES PER SHEET	16
MAX NO. PROGRAMMED APPLICATIONS	9
INDIVIDUAL CREASE ADJUSTMENT	0.003"
SPEED PER HOUR (11" x 8.5")	6500 sph

(Note: The production speed varies according to material size and the number of creases on the sheet)

DIMENSIONS	L: 43" x W: 27.5" x H: 40" (Stored)
DIMENSIONS:	L: 70" x W: 27.5" x H: 40" (With tray)
DIMENSIONS:	L: 72" x W: 27.5" x H: 40" (With Jogger)
WEIGHT	382lbs
POWER REQUIREMENT	1phase 220/240v 50Hz

Morgana

Morgana Systems Ltd
3909 Upland Way, Marietta
GA 30066, USA
Tel: 866 463 5060 Fax: (770) 565 6163

Web: www.morganausa.com
Email: morganausa@comcast.net

Number **1** in
Digital
Print
Finishing

Morgana Systems Ltd
3909 Upland Way, Marietta, GA 30066, USA
Tel: 866 463 5060 Fax: (770) 565 6163
www.morganausa.com

Morgana

A GUARANTEED UPGRADE PATH

**TO THE FINEST
IN CREASING TECHNOLOGY
WITH GUARANTEED BUY-BACK!**

From the entry level Docu-Crease through to the DocuMaster total finishing system, Morgana offers efficient and cost effective solutions to all digital finishing requirements. And to ensure that customers have a clear UPGRADE PATH to meet future finishing needs, Morgana also operates a guaranteed buy-back plan on all creasing products.

Docu-Crease™
Quality hand creasing
in 14" & 20" sizes



Electro-Creaser™
Semi-automatic for
single or multiple
creases. Also 14"
& 20" sizes

DigiCreaser™
Brand new creaser filling
the gap between semi
and fully automatic
systems



AutoCreaser™
Now in AutoCreaser 33
and AutoCreaser 50
versions - the latter
taking larger sizes
and operating faster
than the original
best-seller

DigiFold™
Morgana's unique
combination of
patented creasing
& folding
techniques in
one unit



DocuMaster
A fully
intelligent
feeder, creaser &
bookletmaker
taking work direct
from the digital
printer

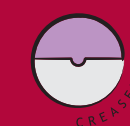
**A CRACKING NEW
SOLUTION TO THE
OLD CRACKING
PROBLEM**



**MORGANA
AutoCreaser 50™**

Morgana

THE FIRST NAME IN DOCUMENT FINISHING SOLUTIONS



THE BIGGER, FASTER VERSION OF THE WORLD'S BEST-SELLING CREASER

The Morgana AutoCreaser was a revolution in finishing technology, providing the first complete and automated solution to the problem of cracking when folding digitally printed output.

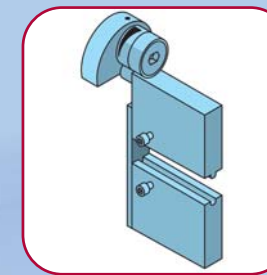
Now comes the **AutoCreaser 50™** which combines all the benefits of the original with a range of features that make it even more appealing to the printer wanting higher productivity when finishing larger formats.

- It's bigger and takes a larger sheet size up to 19.6" x 27.5"
- It's faster - performing up to 6500 creases per hour.
- It is even easier to use, with sophisticated controls and a head-up display that takes the user through a series of prompts for easy operation.
- It will make 16 creases in one pass.
- Individual crease adjustments can be made in 0.003" increments without affecting other crease positions.
- It has a suction feed mechanism that enables it to handle stock well in excess of 150+lbs cover stock.
- It will memorise 9 pre-set applications for repeat work.

Like the original model, the **AutoCreaser 50™** uses Morgana's patented blade and matrix creasing mechanism to provide a top quality finish, both for digitally printed output and for cross grained litho stock.



The heart of the success of the **AutoCreaser 50™** is the creasing rule and matrix. Morgana use stepping motor technology to accurately position the substrate before creasing and we use the same technology with the creasing action. This gives total and consistent accuracy during operation. With thousands of mechanism's installed throughout the world our creasing technology is unparalleled in both performance and longevity which is why we offer a life long guarantee on the rule and matrix.



Perforating.
This is a standard feature available on the AutoCreaser 50™



Adjustable Rollers.
The infeed rollers can be adjusted to compensate for varying weights of stock and to eliminate any possible marking on sensitive materials.



Central Joystick Control.
A single lever enables all operations to be set by moving it up / down or to the left or right.



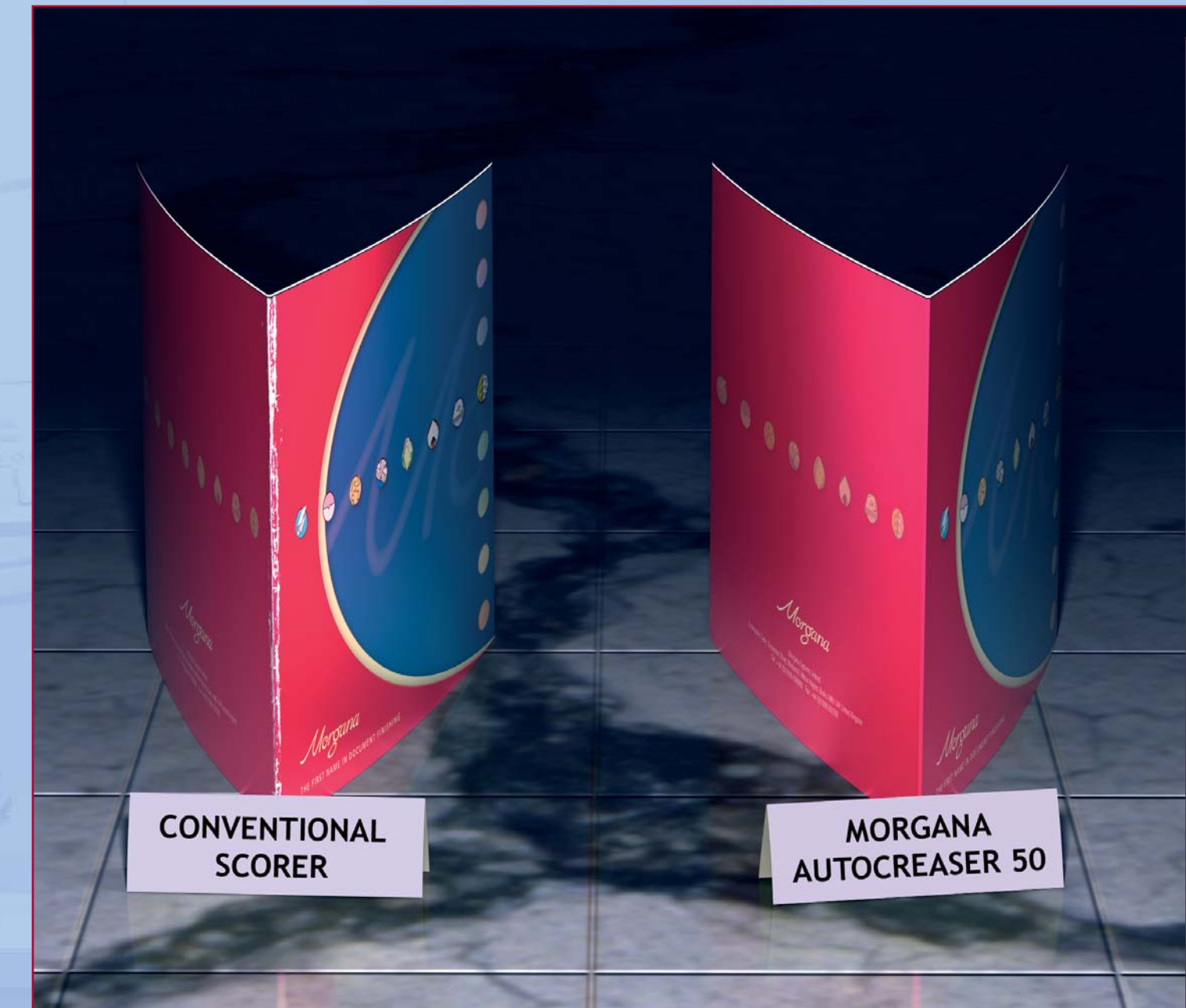
Head-up Display.
For greater ease of use. This is particularly intuitive as it provides the operator with a series of prompts which are actioned by a single controller. These include positioning of the creases, setting the speed of the machine, storing jobs and counting facility.



From entry level manual creasers, through semi and fully automatic models and then to multi-function machines such as the DigiFold and DocuMaster, Morgana offers efficient and cost effective solutions to all digital finishing needs. And to ensure that customers have a clear upgrade path to meet future requirements, we offer a **GUARANTEED BUY-BACK** plan on all our creasing products. Please see overleaf.

AutoCreaser 50™ - part of Morgana's Guaranteed Upgrade Path To The finest in Creasing Technology - With Guaranteed Buy-Back

THE DIFFERENCE IS CLEAR



Creasing versus Scoring

Traditional rotary scoring machines use circular blades that are in constant motion as the stock passes through them. This creates a ploughing action that actually cuts through the top fibres of the paper or card in order to create a score. Inevitably this weakens the paper and encourages cracking.

In contrast, the Morgana AutoCreaser 50 employs a unique vertical pressure creasing rule and matrix - as illustrated - that eliminates tearing and, therefore, cracking.

Morgana

Number 1 in Digital Print Finishing