

Product instruction manual
Magnum® MCR-35, MCR-46 Creasing System

MAGNUM®



Magnum Creasers have been designed to be user friendly, however we strongly recommend you take a few minutes to read through this manual to ensure correct operation.

Keep this manual safe for future reference.

Contents

Page 2 - Specifications

Page 3 - Introduction

Page 4 - Safety Instructions

Page 5 - Information before use

Page 6 - Operating the creaser

Page 7 - Warranty and incorrect use

Specifications

	MCR35	MCR46
Max. Width (mm)	350	460
Maximum Thickness (gsm)	350	350
Creasing Depth (mm)	0.4	0.4
Creasing Length (mm)	600	600
Creasing Width (mm)	1.3	1.3
Overall Dimensions (mm)	600x385x125	600x495x125
Gross Machine Weight (Kg)	8.8	11
Warranty	1 year	1 year

Introduction

Thank you for purchasing the Magnum Creasing System.

The Magnum range of creasing systems are robust, reliable and hard-working.

Please read these instructions carefully before starting to use the system to ensure you get the best results and are competent at operation.

Should you experience any problems please contact your supplier.



Safety Instructions

- Do not place any objects on this system.
- Do not let hairs, a necktie or necklace hang over the system. Doing so may cause an injury.
- Do not put the system on an unstable place such as a shaky stand or a slanted floor. Doing so may cause the system to drop or fall down, causing an injury.
- Do not put the system in a moist or dusty place.

Information Before Use

1. Precautions on Installation

Do not install it in an unstable place such as on a faltering bench or an inclined place.
It may fall down or drop and cause an injury.

Do not install it in a dusty place or a place of high humidity.

Do not install it in a place exposed to direct sunlight.

Avoid a location near a window.

Do not install it in a location close to heating equipment.

Do not install it in a place exposed to a direct wind.

2. Components of the Magnum Creaser



- 1 - Fixed position vernier
- 2 - Vernier rail
- 3 - Moving position vernier
- 4 - Vernier lock
- 5 - Position ruler
- 6 - Operation platform
- 7 - Creasing handle
- 8 - Mechanism core protection cover

Operating the creaser

One operator is required when the machine is working.

Please do not push the handle with force, this could cause injury and damage to the system.

- Make sure the position and size of the document you are creasing is correct and accurate.
- If only one crease is needed, fix the position of the right positioning vernier according to the creasing size.
- If two creases are needed, i.e a book spine. Move the right positioning vernier to the necessary position and fix, then move the left positioning vernier to the correct position and fix accordingly to the creasing size and position.

When moving the positioning verniers, please hold its head up and move the model parallel. Please do not move with its head as this could cause damage to the system.

When moving the positioning verniers to the different positions please secure with the screws manually.

- When the positioning vernier is fixed in its position, place the creasing document against the mechanism core protection cover and the fixed position vernier.
- If only one crease is needed move the paper rightwards and place against the fixed right side positioning vernier. Push the operation handle downward then release and remove the document.
- If two creases are needed move the paper rightwards first and place the document against the fixed right hand side positioning vernier. Push the operation handle downward then release it and then move the paper leftwards, place it against the left side positioning vernier. Push the operation handle downwards, release and remove the document.

Warranty & Incorrect Use

IMPORTANT INFORMATION

Your Magnum Creasing System should reach you in perfect condition, however please retain all of the original packaging once you have unpacked your Creasing System in case you need to return it for repair. If your system arrives damaged or faulty in anyway, this must be reported to your supplier immediately. If the Creasing System is sent back for repair under warranty and is damaged in transit due to faulty packaging your warranty may be void.

The Creasing System you have purchased includes a 1 year warranty on defective parts and general wear and tear, it does not cover any damage through misuse or operator error.

E&O.E

