



# UNIBINDER 120

The UniBinder 120 features the latest technology for the easy binding of your documents. Based on the already proven Unibind Resin SteelBinding system we have now incorporated a crimping element to give you the perfect bind every time. Designed for office use, the Unibind system combines an amazing choice of covers with an easy to use machine. The UniBinder 120 can bind documents from 1 to 120 sheets using only 4 cover sizes, so is both economical and fast. Bind, crimp and cool in seconds, ideal for any size of document in any office, giving you the perfect presentation every time.

## PERFORMANCE

- The UniBinder 120 can bind up to 4 documents at once
- Binds up to 120 sheets
- Economical: no warm-up time needed

## EASY TO USE

- Your work is done in 3 easy steps
- User-friendly
- Binds fully automatically after detection of the steel spine
- Manually crimp your document to perfection

## QUALITY

- The crimping movement pushes the paper the binding resin for a guaranteed binding quality
- Edit documents quickly and easily

## RELIABILITY

- Always ready to use
- Maintenance-free



## BIND

The heating is required to liquify the resin, gravity forces the papers into the softened resin which will solidify once it has cooled down.

## CRIMP

Crimping will adjust the metal cover spine to the thickness of your document to ensure perfect binding every time.

## COOL

The cooling compartment speeds up the time needed for the resin to solidify.

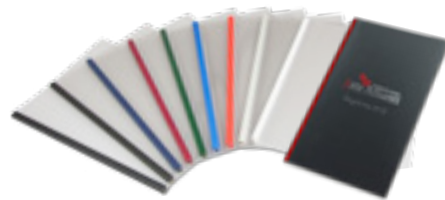
## APPLICATIONS

- Dimensions: 19.29" x 13.19" x 13.58"
- 1 binding compartment (binds 1-120 sheets)
- 1 manual crimping compartment
- 1 cooling compartment
- Weight: 17.64 lb
- 220-240 V~50 Hz
- 1 x 175 W
- CE certified

## BINDS



UniCover Hard



UniCover Flex & UniCover Spine

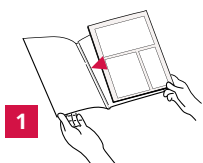


UniCover Soft

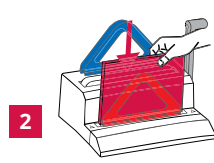


UniCover Wrapped, Mono, Duo & Panorama

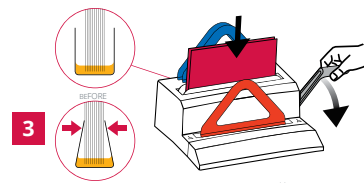
## INSTRUCTIONS



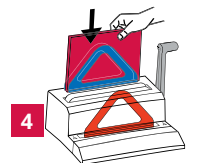
**1**  
Insert documents in the UniCover.



**2**  
Start heating process.



**3**  
Crimp manually.



**4**  
Start cool down process.