

# Accel flex

## DOCUMENT BINDING HAS NEVER BEEN EASIER



### Compact yet powerful

The Accel Flex is a powerful, yet compact, document binder that can be used on its own or complement our larger machines. The 2.5 inch binding plate accommodates documents up to 14 inches tall, and with the adjustable guide has the capacity to bind multiple documents simultaneously providing you quick turnaround when you need it. This tabletop binder delivers remarkable productivity in a small space, making it perfect for small businesses and larger offices alike.

Bind documents as thick as 2", soft covers, and hard covers; this binder will bind them all and do it stronger and more effectively than any comparable manual binding system on the market. You can bind up to 15 documents per minute.

If you need to remove, replace or add sheets, simply re-heat the binding.

## Accel flex

- Desktop manual operation
- Binds multiple documents simultaneously
- Allows easy editing
- Binds thick documents
- System includes cooling rack



Document Formats	Min. 5.5" x 8.5" Max. 14-7/8" x 11"
Spine Size	1/16" up to 2"
Volume	Up to 15 documents dependent on width, per binding cycle (~60 seconds)
Power Supply	115v, 50/60Hz, 700W, 6.4 amps (max)
Machine Dimensions	L 17-9/16" x W 10-3/8" x H 5-1/4"
Machine Weight	12 lbs

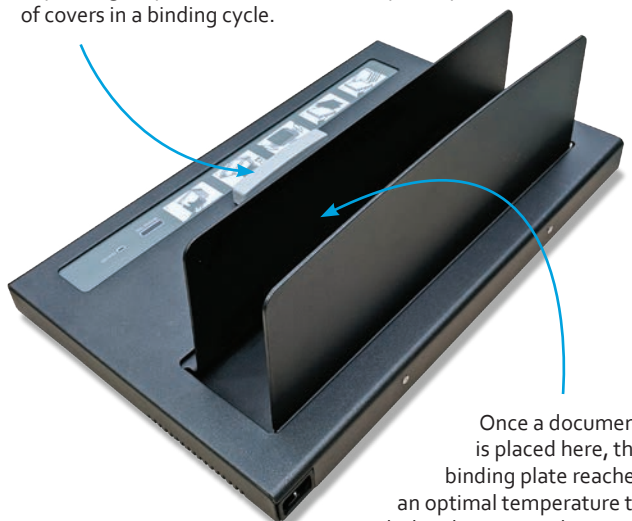


## Accel Flex from every angle



Step-by-step, easy to follow instructions are on every Accel Flex.

The slide manually expands and contracts depending on your document size and quantity of covers in a binding cycle.



Once a document is placed here, the binding plate reaches an optimal temperature to melt the glue strip in the cover, securely binding your pages.

An indicator light, activated by a Bindomatic cover, shows when the heating surface is on.



Timer indicates how long the document needs to stay on the binding plate

## How to use the Accel Flex

Create a perfect-bound or soft or hard cover book with the Accel Flex using these simple steps (*Please note there is no power switch. Machine will go into a standby mode until document is inserted into the machine*):

**1** Determine the cover spine width you will need for your document by placing all pages of the document being bound in the cover size selector.



**2** Insert the document in the appropriate Coverbind cover, making sure all pages are aligned correctly.



**3** Bind one or more documents at a time by placing the cover spine-side-down on the heating plate.



**4** Wait for the machine to signal that the thermal binding process is complete. Remove the bound books from the heating plate. Allow the finished books to rest spine-side-down in the cooling rack for two minutes before opening.