

P E R F E C T      B I N D I N G      M A C H I N E

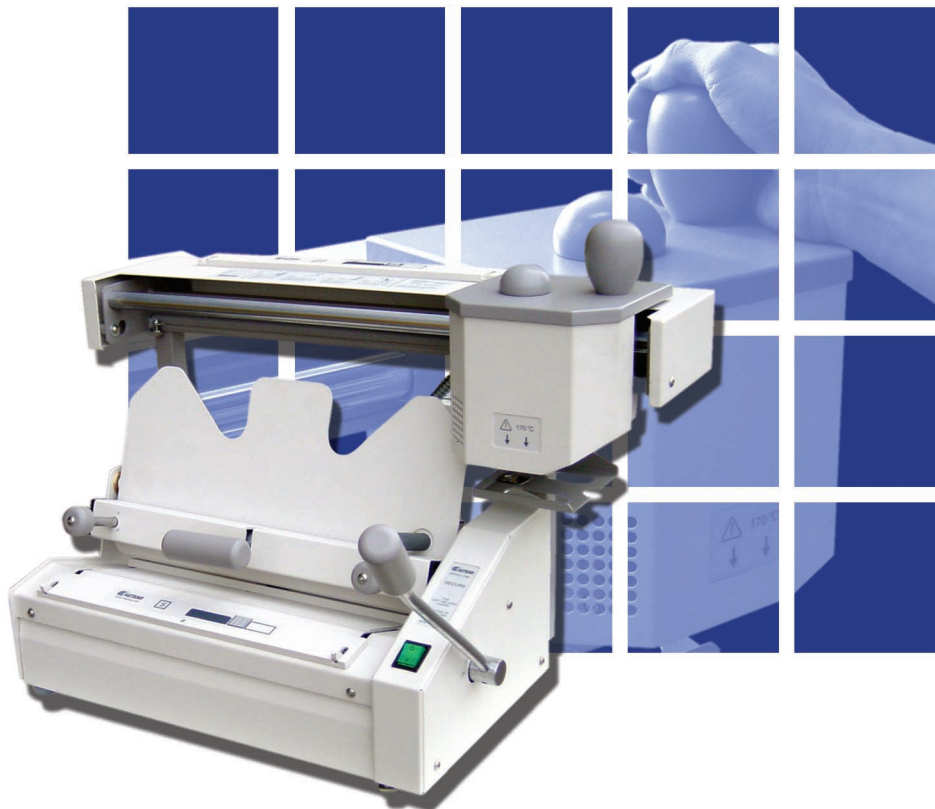
## **FASTBIND SECURA**

**MULTIPLE TYPES OF BINDS**

**EASY TO USE**

**AFFORDABLE**

**COMPACT AND FULLY FEATURED**



## MULTIPLE TYPES OF BINDS

FASTBIND's unique rotary binding method makes the Secura the most flexible system available. It quickly produces hard and soft cover books as well as manager covers, tear-off pads and strip binding. The end result is perfect binding that is strong, square and affordable.

## EASY TO USE

It's easier to learn than an office copier! Anyone can be making professional quality books and reports in minutes. There are no set-up times or book format adjustments. It self adjusts for book thickness from 2 to 400 pages.

The optional cover trimmer enables the bound book cover to be flush trimmed for the perfect finish, without the requirement for a guillotine

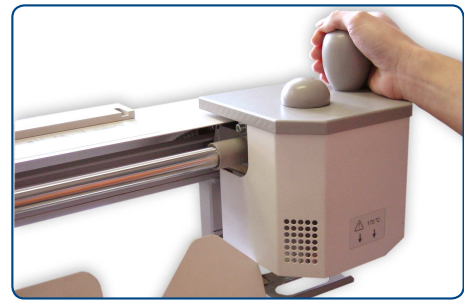
## COMPACT AND FULLY FEATURED

Our binder will fit nicely on your countertop. It's odorless and quiet. Nevertheless they are no sacrifices. It's rugged, dependable and will operate economically for many years.

## SPECIFICATIONS

	Europe	USA
Capacity cycles/hour	Up to 450	Up to 450
Capacity books/hour*	Up to 180	Up to 180
Min-max binding thickness	0,1 – 40 mm	0.004" - 1.6"
Max width of the paper	Up to 235 mm	Up to 9.25"
Max height of the paper	Up to 320 mm	Up to 12.6"
Max cover thickness **	Up to 400 g/m <sup>2</sup>	Up to 225 index
Voltage	220-240 V	110-115 V
Frequency/ Current	50-60 Hz/ 3A	50-60 Hz/ 6A
Machine dimensions WxDxH	66 x 37 x 43 cm	26" x 15" x 17"
Box dimensions WxDxH	70 x 40,5 x 50 cm	28" x 16" x 20"
Net weight	28 kg	62 lbs
Optional accesories	Cover trimmer & Hard cover tooling set	

\* production time depends on operator  
 \*\* depending on specification of material



Safe construction



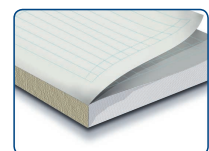
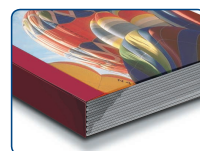
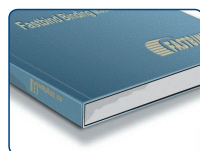
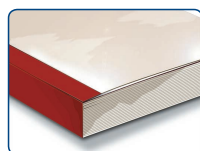
Easy to use



Optional cover trimmer



Nipping bars for soft covers and hard covers (hard cover nipping is optional)



VERSATILE APPLICATIONS: SOFT COVER • HARD COVER • PADS