

THERMAL BINDING

# Bindomatic® 5000



## DOCUMENT BINDING HAS NEVER BEEN EASIER.

The Bindomatic® 5000 is a powerful, manually operated binder designed to meet any document format demand with spine lengths up to 370 mm. Bind documents as thick as 54 mm, soft covers, hard covers; this binder will bind them all and do it stronger and more effectively than any comparable manual binding system on the market, around 10 documents per minute.

If you need to remove, replace or add sheets, simply re-heat the binding. With the wide range of Bindomatic® covers, your business presentations, reports, proposals, statements, manuals etc, will always look and feel as professional as the content and message of your document.

## BINDOMATIC® 5000 DETAILS

### DOCUMENT SIZE

A5 to A3 Landscape

### SYSTEM CAPACITY

Up to 540 sheets of 80 gsm paper.  
Load up to around 10 documents per binding cycle (~60 sec) depending on the width of the spine

### DOCUMENT SPINE WIDTH

From 1.5 to 54 mm

### MACHINE DIMENSIONS

L 446 x W 264 x H 132mm

### MACHINE FINISHING

Metal surface, heating plate with teflon

### MACHINE WEIGHT

5.5 kg

### POWER SUPPLY

230V, 50/60Hz, 700W, 3.2 A (maximum)

**BINDOMATIC®**  
BINDING EFFICIENCY EXPERTS

[www.Bindomatic.com](http://www.Bindomatic.com)

Box 27036, SE-102 51 • Östhammarsgatan 68, SE-115 28 • Stockholm, Sweden

Phone: +46 8 709 58 00 • Fax: +46 8 709 58 02

## HOW IT WORKS

### A. FRONT AND LEFT SIDE



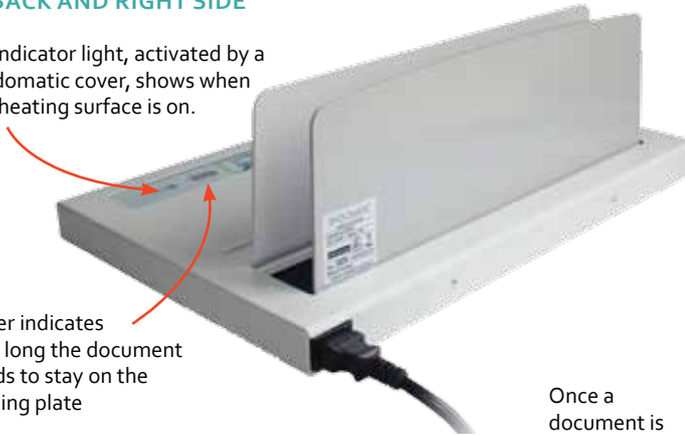
The slide manually expands and contracts depending on your document size and quantity of covers in a binding cycle.

### B. BACK



### C. BACK AND RIGHT SIDE

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

### D. OVERHEAD

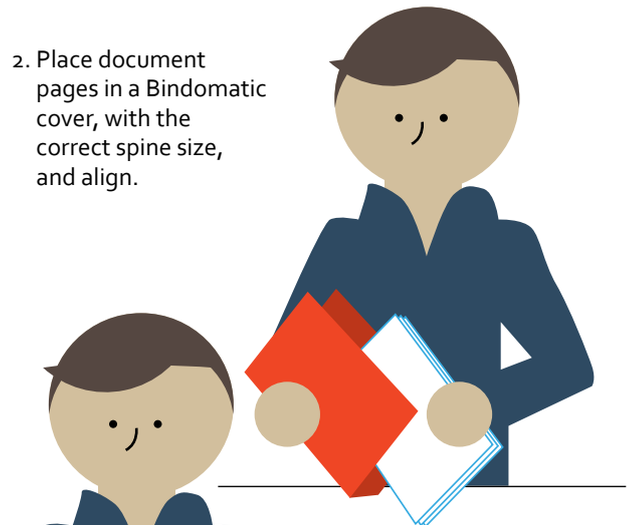


Step-by-step, easy to follow instructions are on every Bindomatic® 5000.

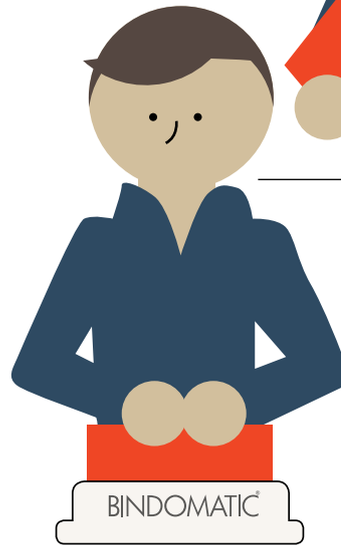
360°  
VIEW



1. Determine spine size using guide on cooling rack.



2. Place document pages in a Bindomatic cover, with the correct spine size, and align.



3. Bind one or several 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 document(s) from the heating plate. Allow the finished document(s) to rest — spine side down — in the cooling rack for two minutes before opening.