# GROUNDBREAKING THERMAL BINDING WITH DROP&GO TECHNOLOGY

# Acce

### FASTER, STRONGER BINDING IN A FLASH.

Our revolutionary high-performance, off-line, automated, binding machine is here. The new Accel Ultra cuts the binding time to your finished documents in half.

• Greater strength and quality for your documents

• More efficient than ever



Bindomatic® breaks new ground in document binding efficiency with the new Accel Ultra. Designed with the high-end user in mind, the Ultra boasts double the loading capacity and has cut the processing time in half. Our third-generation thermal binding machine is exponentially faster than punch & bind and tape methods.

Our innovative Drop&Go Technology truly sets the Ultra apart from all others. By batch-feeding documents into the machine, the operator is free to work in parallel. You simply Drop&Go!

Thanks to its intuitive simplicity, ease of use, and binding speed, the Ultra System is the ideal binding solution for office/corporate walk-up print stations, as well as volume demanding CRD or commercial print environments.

### **DOCUMENT SIZE**

A4 — portrait bound orientation

### SYSTEM CAPACITY

From 1 to 150 sheets of 80 gsm paper.

Performance is subject to user environment.

# **DOCUMENT SPINE WIDTH**

from 1.5 to 15 mm

### **MACHINE DIMENSIONS**

L 746 x W 645 x H 435 mm

## **MACHINE WEIGHT**

48 kg

## **POWER SUPPLY**

230V, 50/60Hz

### The Bindomatic® Ultra is available to buy or for lease

Contact your Binding Efficiency Expert for details.



**BONUS!** System includes additional desktop unit for editing.







### A. OVERHEAD

Once pages are placed in the automatic cover size selector, the machine will show the correct cover spine width to use on the display.



### **B. BACK AND LEFT SIDE**

Smooth panels allow the Ultra to be conveniently placed in a corner to save floor-space.



# C. FRONT AND RIGHT SIDE

Documents are transported through the binder. The fully automated thermal binding process includes heating/cooling of glue and paper jogging/aligning.





