# GROUNDBREAKING THERMAL BINDING WITH DROP&GO TECHNOLOGY

Accel

Our revolutionary high-performance, off-line, automated, binding machine is here. The new Accel series boasts the fastest and most productive binding speed in the industry.

- 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 increased loading capacity and has cut processing time in half. Our third-generation thermal binding machine binds one document per second — 45 times faster than punch & bind and 30 times faster than tape binding.

Our innovative Drop&Go Technology truly sets the Ultra apart from all others. By batch-feeding up to 50 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 Accel Ultra is the ideal binding solution for users that bind large volumes of documents at once; a perfect solution for print room environments with medium to high print volumes.

## DOCUMENT SIZE

A<sub>4</sub> — portrait bound orientation

## SYSTEM CAPACITY

From 1 to 150 sheets of 80 gsm paper

## PROCESSING SPEED

Batch-load up to 50 documents at same time and bind one document every second\* continuously

\* 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.







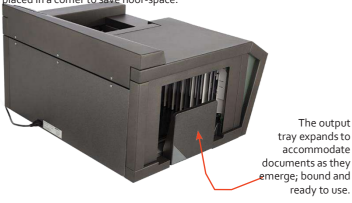
## Automatic cover size selector where the paper set is measured.



documents and press start

button.

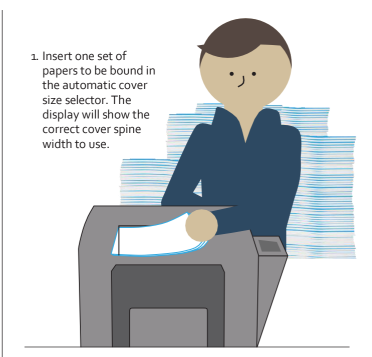
Smooth panels allow the Ultra to be conveniently placed in a corner to save floor-space.

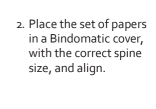


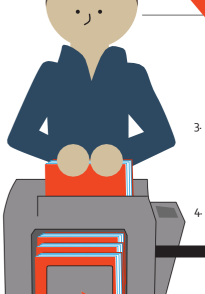
Documents are transported through the binder. The fully automated thermal binding process includes heating/cooling of glue and paper jogging/aligning and is completed as fast as 60 seconds.



## HOW DROP&GOWORKS







DROP the ready-tobind documents into the machine.

4. GO! The machine will signal when the thermal binding process is complete. Remove the bound document(s) from the output tray.

Email: john@jbbinding.ie