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 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 double the 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 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.

PROCESSING SPEED

Batch-load up to 50 documents at one time. Bind one document every second.

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.





