





8-25 min autonomous run



Constant binder speed of max 650 cycles/h



120 adjustable separator paddles for variable book



Fast loading of books



Automatic barcode scanning for job tracking and to ensure job cover to content integrity (optional)



Perfectly compatible with the BB3002 perfect binder

The optional upgrade for your BB3002 perfect binder, the Bourg Book Loader (BBL) will boost your book run and free up your operator's time. Once the operator loads the book blocks and corresponding covers, and sets the job parameters, the system can run autonomously at top speed for up to 25 minutes. This frees the operator of repetitive tasks, so he can focus on more demanding or urgent tasks.

Additionally, choose automated barcode scanning for job tracking and avoiding reprints, thus boosting the fully automated workflow.







Fast loading of books with thickness from 1 to 60 mm (0.04-2.36 in).

Books of variable thicknesses are bound without operator intervention during 8-25 minutes.

GREAT LABOR AUTONOMY

FAST LOADING

CONSTANT HIGH SPEED

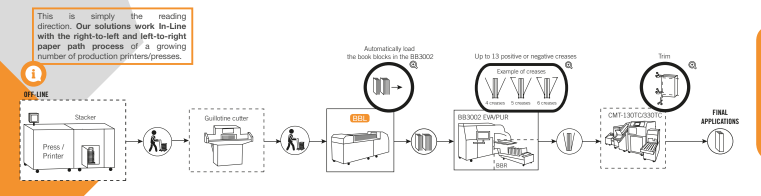
ADJUSTABLE SEPARATOR PADDLES

Binder works at constant maximum speed of up to 650 cycles/hour.

In just a few minutes, the operator can load up to 120 book blocks into the machine. Separator paddles are easy to adjust to varying book thickness.









We added a BBL to our perfect binder BB3002. This state-of-the-art invention by C.P. Bourg not only meets our high quality demands, but also allows us to increase production by 40%. This is an investment through which we can continue to exceed customers' expectations.

Options / Accessories



Tom Van Uffelen, Universitas Digital Printing, Belgium

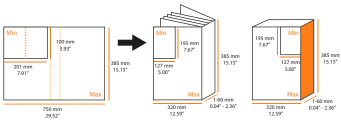
Connectability

Contact our local distributor to get your personalised solution www.cpbourg.com/distributors

TECHNICAL SPECIFICATIONS

Media	
Maximum speed in EVA mode	650 cycles/hour 400 books/hour
Maximum speed in PUR-C mode	650 cycles/hour 285 books/hour
COVER	
Cover weight	80 to 300 gsm
CONTENT	
Media thickness	1 to 60 mm (0.04 to 2.36 in)
Paper weight	60 to 160 gsm
Physical	
Dimensions (L x W x H)	335 x 85 x 145 cm (131.89 x 31.49 x 57.08 in)
Weight	500 kg (1,101 lbs)
Electrical	
Power supply	120V ±10%, 60Hz, 3A 230V ±10%, 50Hz, 1.5A

Barcode systems	Bourg Binder BB3002 EVA / Hot melt (BB3002 EVA) Bourg Binder BB3002 PUR-C (BB3002 PUR-C)
MEDIA SIZES	
Perfect binding mode	Padding mode *



 $[\]ensuremath{^{*}}$ Padding mode is not available with PUR version due to cure time