# Start with Innovation. Finish with Excellence.







# **BB3002 EVA/PUR-C**



## GRAPHICAL USER INTERFACE - GUI

The intuitive color GUI is icon-based for user friendly operation. Ergonomically designed to swing left or right for operator preference. All machines' setups are managed and stored for toolless operation.



#### JOGGING and CALIPER

The bi-directional book block jogger aligns and registers the individual book pages. Simultaneously, the carriage clamp/caliper automatically detects the book block thickness and instantly sets up the binding processes and cover creasing, ensuring the delivery of high-quality finished books.



#### MILLING

Powerful motor-driven milling blade with up to 4 notching knives that prepare the EVA or PUR spine of the book block or signatures for optimum glue penetration and adhesion. Milling speed and depth can be adjusted automatically according to book block thickness from 0 to 3 mm (0 to 0.11").



#### EVA/PUR-C GLUING

Our EVA Smart tank technology is equipped with dual applicators/cylinders, heated back spinning and knurled side gluing rollers. Automated glue start-and-stop cutoffs and adhesive tank level indicator.

The PUR-C Melter and slit nozzle applicator are economical, automated, and completely sealed from the environment, guaranteeing fresh adhesive is precisely applied to every book, minimizing operator intervention, adhesive waste and daily cleaning.

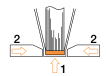
The EVA and PUR-C glue are interchangeable in the PUR-C Melter.



PUR GLUE

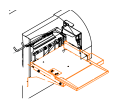
### 6 CLAMPING / NIPPING

A powerful clamping/nipping module guarantees precise registration of the cover as it is applied to the book block producing flat square spines automatically on variable size and thickness books.



#### 6 COVER FEEDING

Our ergonomically positioned cover feeder is directly in the "line of sight" of the operator and features self-adjusting air and vacuum, load-while-run capability, double and miss detection and a large capacity 80 mm (3.5") with on-board cover askew and registration adjustments.



### COVER CREASING / SCORING

Our true knife cover creasing technology guarantees we don't delaminate or skew the cover. Compared to wheel scoring, knife creasing offers cleaner, superior quality results and avoids the printed surface to be damaged or the cover to be cracked. The BB3002 comes with up to 13 positive and negative creases on the cover, ideal for books with flaps.



# **ENHANCEMENTS & ACCESSORIES**

## **BBL**

The Bourg Book Loader - BBL - converts an Off-Line BB3002 into a unique semi-automated Perfect Binder. It can be left unattended by loading up to 120 book blocks that are automatically fed into the binder. It is tailor-made for book-of-one and book-of-many environments.





## **BBC**

The Bourg Book Compiler - BBC - converts an Off-Line BB3002 into a fully automated In-Line Perfect Binder. It compiles sheets from an In-Line digital printer to book blocks that are automatically fed into the binder. It simplifies book production by enabling Web to Finish workflow with minimum operator intervention.

The Bourg WalkOver Bridge - BWO - enables the Perfect Binder to run In-Line with a left-to-right or right-to-left digital printer.

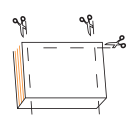


Compiles sheets from page 1 to N or page N to 1.



## CMT-330TC AND CMT-130TC

The CMT-330TC/130TC seamlessly trims perfect bound books from the BB3002. The In-Line and Off-Line Trimmer incorporates the most advanced 3-side book trimming technology. It is tailor-made for the fully automated book-of-one trimming environment without performing manual intervention or exchanging clamps.

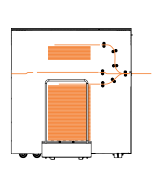




## **UPGRADES**

## **BSF**

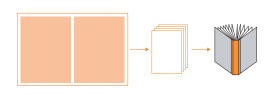
The industry first Bourg Sheet Feeder - BSF - combines the best of Off-Line & In-Line finishing with its unique Dual-Mode capacity. The BSF enables multiple printers to share the connected In-Line Perfect Binder for maximum finishing asset utilization.





## **BPM**

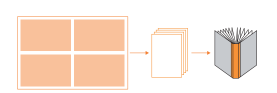
The Bourg Preparation Module - BPM - is a fully-automated, modular, and scalable sheet preparation unit that vastly simplifies In-Line book production. It eliminates manual paper handling by upgrading the book production to a flexible 2-Up workflow.





## TANDEM BPM

The BPM grows with your business and opens the way to significant economies of scale. The tandem BPM combines the best of automation and flexibility, it upgrades the In-Line book creation to 1-Up, 2-Up and 4-Up workflows and greatly improves productivity without touchpoints.

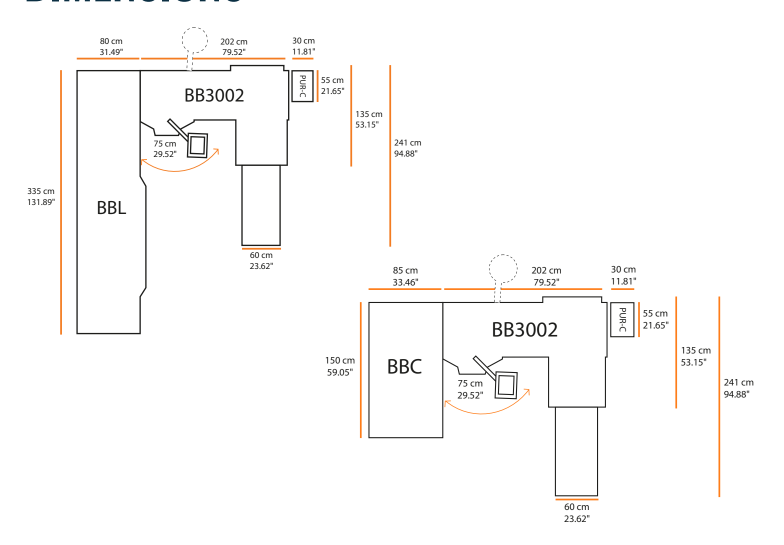




# **TECHNICAL SPECIFICATIONS**

Binding Maximum	Off-Line	600 cycles/hour		
Productivity	In-Line	In-Line digital printer speed		
Trimming Maximum Productivity	CMT-130TC	Single Book Mode	200 cycles/hour	
		Multi-Book Mode	500 cycles/hour	
	CMT-330TC	Single Book Mode	400 cycles/hour	
		Multi-Book Mode	800 cycles/hour	
Recommended	Content	60 to 160 gsm		
Paper Weight	Cover	80 to 300 gsm		
Milling Depth		0 to 3 mm (0 to 0.11 in)		
BBR Capacity		700 mm (27.56 in)		
Standard Features	Internal fumes extractor			
	Fully programmable weekly timer			
	Double cover detection			
	Enhanced paper dust extractor kit			
Ontions	Barcode readers for book integrety			
Options	Spares Kit			

# **DIMENSIONS**



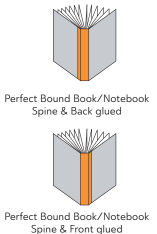
# FINAL APPLICATIONS



Perfect Bound Book



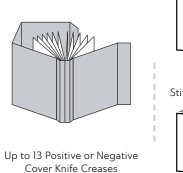
Perfect bound book Only Sides glued

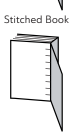


Perfect Bound Book/Notebook Only Spine glued



Notebook Without Cover

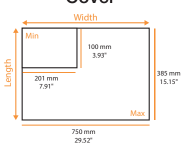




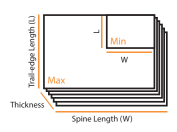
Sewed Book

# **MEDIA SIZES**

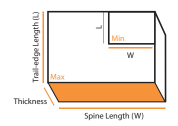
#### Cover



#### **Book Content**



## Padding Mode\*



<sup>\*</sup> Padding mode is not available with PUR version due to cure time

Bir	Binding Book Content / Padding Mode (L x W)		Mode (L x W)	Book Thickness	
DD2000	Min.	90 x 60 mm (3.54 x 2.36")			1 to 60 mm (0.04 to 2.36")
BB3002	Max.				
DDI	Min.	127 x 195 mm (5 x 7.67")			
BBL	Max.	320 x 385 mm (12.59 x 15.15")			
DDC.	Min.				
BBC	Max.				
		Input (L x W)			
In-Line	Trimming	In	put (L x W)	Output (L x W)	Book Thickness
		In Single Book	put (L x W) 171 x 178 mm (6.75 x 7")		Book Thickness
CMT-	Trimming Min.		,	Output (L x W)  102 x 148 mm (4.01 x 5.82")	Book Thickness
		Single Book Multi-Book	171 x 178 mm (6.75 x 7")		Book Thickness  2.5 to 51 mm
CMT- 130TC	Min. Max.	Single Book Multi-Book	171 x 178 mm (6.75 x 7") 178 x 178 mm (7 x 7")	102 x 148 mm (4.01 x 5.82") 229 x 305 mm (9.01 x 12.01")	
CMT-	Min.	Single Book Multi-Book 241 x 3	171 x 178 mm (6.75 x 7") 178 x 178 mm (7 x 7") 330 mm (9.5 x 13")	102 x 148 mm (4.01 x 5.82")	2.5 to 51 mm





**BELGIUM** 

C.P. Bourg S.A.

+32 (0) 10 62 22 11 sales@cpbourg.com **FRANCE** 

C.P. Bourg S.A.

+33 (0) 1 46 87 32 14 cpb\_france@cpbourg.com USA

C.P. Bourg Inc.

+1 508 998 21 71 usa\_sales@cpbourg.com **LUXEMBOURG** 

C.P. Bourg S.A.

+352 (33) 24 471 sales@cpbourg.com