BOURG WALKOVER BRIDGE



The Bourg WalkOver bridge (BWO) is a conveyor that connects the Bourg BB3202 binder or the Bourg BM-e booklet maker to production printers/presses.

It is a shortcut for the operator: a quick access from the User Interface of the binder/booklet maker to the one of the printer/ press.





點

Increased efficiency: timesaving shortcut for the operator



Maximize throughput and time between the jobs



Minimize potential for errors and waste



Optimize turnaround time



Compatible with all Bourg finishing modules via the Bourg Sheet Feeder (BSF)



Two-way communication between your printer and Bourg finishing modules with DFA/DFD compliant devices

Let the Bourg Box included in the BWO do the work for you: instructions for incoming jobs are converted in the pre-press software into an electronic JDF/JMF job ticket. When Print Manager submits the job to the printer, it sends the corresponding JDF/JMF job ticket to the Bourg Box. The Bourg Box then translates those instructions for the finishing connected Bourg modules.

The BWO is compatible with a wide range of Right-to-Left and Left-to-Right paper workflow printers/presses & all Bourg finishing modules. The height of the input module of the BWO adapts to the height of your press/printer.

Find the full list of compatible printers/presses & products on our website:

https://www.cpbourg.com/bwo

COMPTABLE
WITH YOUR DIGITAL
PRINTER/PRESS
& BOURG FINISHING
MODULES

REMOTE FINISHING

....

CONSTANT PRODUCTION WORKFLOW

ADJUSTED PAPER SPEED

The integrated reject tray automatically ejected jammed paper to maintain your productivity to 100%.

The BWO matches the paper speed between your printer and C.P. Bourg finishing modules without slowing down the printing speed & performances.

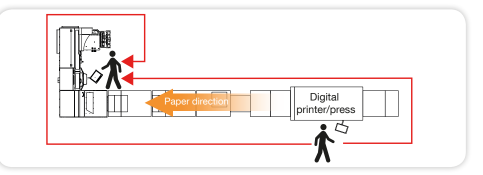






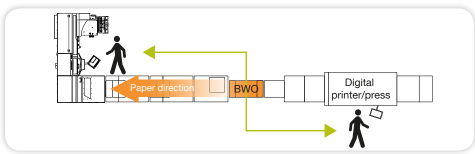
OPERATOR'S CURRENT WORKFLOW

Example with a perfect binding solution:

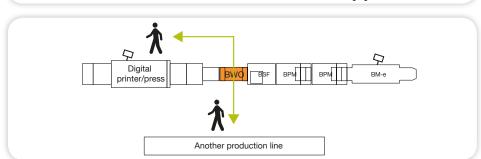


OPERATOR'S NEW WORKFLOW WITH BWO

Example with a perfect binding solution:



Example with a booklet making solution:





TECHNICAL SPECIFICATIONS

B 4	_	-1	в.	_
IVI	е	а	П	8
	_	-		

PAPER WEIGHT		
Coated	60 to 350 gsm	
Uncoated	50 to 350 gsm	
PAPER VELOCITY		
Speed	600 to 2 000 mm/s	
Physical		
Dimensions (L x W x H)	130,5 x 56,8 x min. 75,2 to max. 106,2 cm (51.37 x 22.36 x min. 29.60 to max. 41.81 in)	
Weight	132 kg (291.01 lbs)	
Electrical		
Power supply	120V ±10%, 50/60Hz, 2A 230V ±10%, 50+60Hz, 1A	

Connectability

Bourg Sheet Feeder (BSF) to connect to all Bourg booklet-making & perfect-binding finishing modules

+ Various printers/presses (for more information, visit the website)

MEDIA SIZES

