

WIL420SP

000000

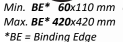


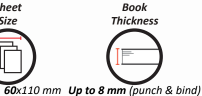
The WIL420SP® provides the ultimate productivity level in a minimum footprint, offering production speeds with an output ranging from 1,500 to 3,000 documents per hour pending on format. It remains an affordable investment and will bind a wide variety of applications including note pads, exercise books, diaries as well as wall and desktop calendars for a truly automated in-line Wire-O® punch and bind solution.

FEATURES & BENEFITS

- **Efficient:** Speeds of up to 3 000 documents per hour, with constant high quality.
- Versatile performances: Punches and binds books and calendars up to 8 mm (3/8" Wire-O®). Can also be used in a bind only operation for book sizes up to 19 mm (7/8" Wire-O®) thick.
- Reliable and efficient operation
- Modern design using the latest engineering
- User friendly operation with control panel
- Flexibility and adaptability
 - Quick set up times
 - Wide variety of applications
 - Many options enabling allowing an installation perfectly adapted to vour needs
- The perfect solution for web-to-print applications







Up to 19 mm (binding)



Wire-O® Sizes



1/4" to 7/8"

Calendar Hangers



Power Requirements



400 VAC, 60/50Hz, 3 ph+pE 20A - 7,5 kW

Oversized Front & Back Covers



Yes, only for binding from 1,5 to 3,5 mm

Air Required

5 bar 400l/min

Bar Code Reader



At reception



User friendly operation with control panel simple and easy to use



Split-punching station allowing for a punching capacity of up to 8 mm books or calendars



Nail hole punching module for calendars



Hanger former and feeder module



Punched back board & easel feeder module



Feeding interlinking with flat bed collator



Smooth reception unit with electric conveyor



Installation of a bar code reader at the reception

INPUT - OUTPUT & FORMAT SPECIFICATIONS	
Mec. Speed (cycles/h)	3.000
Standard feeding	Manual by operator
Feeding interface from flat-bed collator	Optional
Reception	Conveyor
Missing/double sheet detection	Optional
Max binding thickness	19 mm with 7/8" Wire-O®
Skip binding	Multiple
Punch / bind width (max / min)	420 mm / 60 mm
Sheet length (max / min)	420 mm / 110 mm
Wire-O® max punching thickness	8 mm
Nail hole punching module	Optional (max thickness: 6 mm)
Nail hole distance to punched edge	209,5 to 341 mm
Hanger former & feeder module	Yes
Back board & easel feeder module	Optional (thickness from 1.6 to 3 mm)
Oversized front & back cover width and length (max 1.5 mm each side to be the same between front & back)	Punching not possible. Binding only possible with pusher. Pre-punched content & covers fed together. Max cover thickness: 5 mm
Oversized calendar back board length or desk top calendar easel (max 60 mm)	Punching of back board or easel possible. Fed underneath content & front page, - punched on the machine if total thickness is less than 6 mm - pre-punched otherwise

FUNCTIONAL SPECIFICATIONS	
Punching tool	Full length 3:1 book and calenddars
Rectractable pins	Yes
Tool change over time	5 min
Control panel	Push button
Wire-O® size set up time	
- (Same pitch)	15 min
- (Different pitch)	25 min
Format set up time	5 min
Punching thickness set up time	5 min
Machine dimensions (LxWxH in m)	3.9 x 1.7 x 1.6
Power supply	220-380V 3ph 60/50Hz
Power requirement	6 kW
Air supply	5 bar 400L/min

^{*} All above outputs are based on 80 gsm plain paper and will vary pending on the nature of the document, the operator skills and the work organisation.

