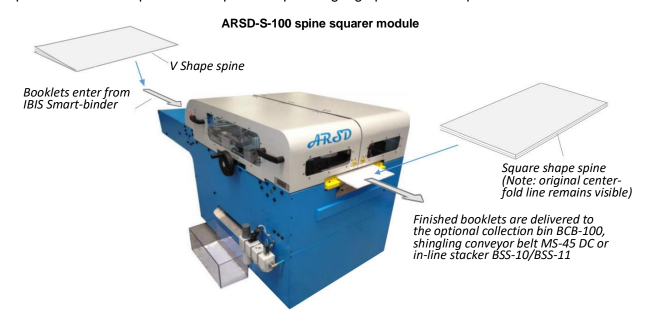
Data Sheet: Optional spine squarer ARSD-S-100

The **ARSD-100 spine squarer module** may be integrated into the Smart-binder delivery in order to press the booklet spine into a square shape using high pressure clamps

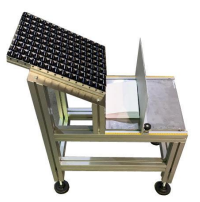


View a video of the ARSD-S-100 in operation

The finished 'squared' booklets are then delivered into a simple collection bin BCB-100 or onto an optional 1.2m long horizontal delivery conveyor MS-45 DC, or directly into the booklet stacker BSS-10 or BSS-11.

The ARSD-S-100 may be supplied with manual <u>or</u> automatic adjustment for changes in booklet thickness.

Note: the ARSD-S-100 is twice as fast, much more robust and can handle a booklet of double the thickness, compared with the lower-cost spine squarer option <u>SM-101</u>.



Booklet collection bin

Technical specification:

Maximum speed	See 'Running speeds' table on next page	
Minimum booklet thickness	3 mm	
Maximum booklet thickness	7 mm	
Minimum size	210 mm spine length – 150 mm width	
Maximum size	420 mm spine length – 330 mm width	
High pressure air supply required	7 Bar	
Electrical power required	2 KW	

IBIS Customized Finishing Solutions

ARSD-S running speeds

Booklet Thickness	Number of spine pressure cycles	Max Speed (cycles/hr) without automatic thickness adjustment	Max Speed (cycles/hr) with automatic thickness adjustment
From 1 to 3 mm	0	5,000 (no squaring)	5,000 (no squaring)
From 3 to 4 mm	1	3,200	2,307
From 5 to 7 mm	2	1,978	1,651
From 8 to 10 mm	4	918	845