

AVALON B8-24 S/XT

Agfa Graphics' new breakthrough range of thermal platesetters is based on the reliable external drum Avalon N architecture and proven fibre-coupled laser technology, to breach all records of cost effectiveness.

The manual loading Avalon B8-24 S/XT is a robust output device with on- or offline processing. The Avalon B8-24 S/XT engine delivers unmatched imaging results in combination with Agfa Graphics' thermal plates and guarantees maximum plate production consistency. The seamless integration with industry-leading Apogee workflow will deliver affordable high quality plate production for your commercial, packaging and publishing printing business.



IMA	AGER	B8-24 S Series	B8-24 XT Series	
Μ	odels	64 beams	96 beams	
In	naging System	64 channel Fiber coupled	96 channel Fiber coupled	
La	ser technology	830 nm Thermal Laser Diodes		
Re	ecording system	External drum		
Re	solution 1200/2400/2540 dpi		00/2540 dpi	
PLA	PLATE SIZE			
	aximum plate ead edge x wrap)	1060 mm x 830 mm (41,7" x 32,7")		
(le	inimum plate ead edge x wrap) Small plate option: not available	450 mm x 370 mm (17,7" x 14,6")*		
Th	ickness	Maximum: 0,3 mm (12 mil) Minimum: 0,15 mm (6 mil)		
	naging size - max drum rotation limits up to 600 rpm	1060 x 806 mm (grip 12/12mm) 1060 x 810 mm (grip 8/12mm) *		
PLA	PLATES			
Ap	pproved Agfa Graphics plates	Azura TS, Azura TU, Amigo TS Thermostar P970, Energy Elite, Energy Elite Pro, Energy Xtra		
PLA	TE HANDLING CONFIGURATIONS	IONS		
P	Plate loading			
Μ	anual loading	Yes		
Au	Itomatic loading	No		
	ngle cassette Autoloader	No		
M	ulti cassette Autoloader	No		
Pl	ate Unloading			
Μ	anual unload	Yes		
Or	n-line processor (OLP)	Yes		
TROUGHPUT *				
Er	Energy Elite Pro 1030 x 800 mm plate, 2400 dpi	23 pph	30 pph	
10		* Throughput affected by plate sensitivity, screening and other factors. Contact your Agfa Graphics reprensetative for more detail.		
INT	NTERNAL PUNCHING			
	otion	Not available		
	SICAL SPECIFICATIONS			
	mensions (WxDxH) cluding Built in bridge	2500 mm x 1820 mm x 1453 mm (98,4" x 71,7" x 57,2")		
	pprox. Weight cluding the Blower	945 kg (2083 lbs)	960 kg (2116 lbs)	
EN	/IRONMENT			
	mperature range - Recommended - Required	21° C to 25° C (70°F to 77°F) 18° C to 26° C (64°F to 79°F)		
Hu	umidity range	40% to 70% RH (non-condensing)		
Po	ower	1¢ 200 - 240V 30A 4,0kW		



Copyright 2014 by Agfa Graphics NV. All rights reserved. Agfa and the Agfa rhombus are trademarks of Agfa-Gevaert NV. Belgium, or its affiliates. Amigo, Avalon, Azura, Energy Elite and Thermostar are trademarks of Agfa Graphics NV. Belgium or its affiliates. All other brand and product names may be service marks, trademarks, or registered trademarks of their respective owners. All product specifications are subject to change without prior notice. Appearance of products ordered may differ from that of products shown in photographs.

GB 2014 05