:Avalon N8-12 / N8-22



Agfa Graphics' :Avalon N series of thermal external drum platesetters offers the most complete range in the industry featuring laser technology most appropriate to the application. The :Avalon N is a platesetter with a reputation for solid dependability with a full assortment of automation options and many productivity options such as internal punching also available.

Reliable, stable quality plate imaging secures your printing business!





PHYSICAL SPECIFICATIONS

Dimensions (W x D x H)

main unit
Approx Weight

N8-12 series

- Full featured entry level models for modest plate productivity requirements.
- A full array of automation options is available

N8-22 series

Standard and custom punches are available.

2,440 x 1,295 x 1,390 mm (96.1 x 51.0 x 54.7 in.)

Approx. 1,150 kg (2,530 lbs.)

- Full featured mid-level models for medium plate productivity requiremts
- A full array of automation options is available

IMAGER					
Models	N8-12 E 16 beams N8-12 S 32 beams		N8-22 E 32 beams N8-22 S 64 beams N8-22 Sr 64 beams		
Imaging System	CAN Laser		Fibre Coupled Laser		
Laser technology	830 nm Thermal		830 nm Thermal		
Recording System	External drum		External drum		
Resolutions	N8-12 E 2400 dpi N8-12 S 2400 dpi		N8-22 E 2400 dpi N8-22 S 2400 dpi N8-22 Sr 2400 dpi 4000 dpi		
PLATE SIZES (Platesetter and Auoloaders)					
Maximum plate (lead edge x wrap)	1,160 x 940 mm (45.6 x 37.0 in)				
Minimum plate (lead edge x wrap)	304 x 370 mm (11.9 x 14.6 in)				
Thicknesses (options for 0.4 mm support available)	0.15 to 0.3 mm (6 to 12 mil)				
PLATES					
Approved Agfa Graphics plates	:Thermostar P970 :Energy Elite :Azura TS :Amigo TS		:Thermostar P970 :Energy Elite :Azura TS :Amigo TS		
PLATE HANDLING CONFIGURATIONS			'		
Plate loading Semi-automatic manual loading Single cassette Autoloader Multi cassette Autoloader Plate unloading Manual unload On-line processor (OLP)		Y Y	es es es		
THROUGHPUT					
1030 x 800 mm plate, 2400 dpi (throughput affected by plate sensitivity, screening and other factors, contact your Agfa Graphics representative for more detail)					
:Energy Elite	N8-12 E N8-12 S	7 pph 14 pph	N8-22 E N8-22 S/Sr	13 pph 23 pph	
INTERNAL PUNCHING					
Option	Yes, support for up to 4 sets of punches.				



:Avalon N8-12 / N8-22

Autoloaders

:Avalon N8 Autoloaders: Reliable 8-up plateloading systems for increased productivity. A full array of Plateloading automation systems for the :Avalon N8 series of 8-up thermal platesetters.

These solutions offer innovative and user friendly designs for maximum operator utilization.



ENVIRONMENT (platesetter and Autoloader)

Temperature range Recommended Required	21° to 25° C (69.8° to 77.0° F)
Humidity range	40% to 70% RH (non-condensing)
Power (main unit with Autoloader)	220 to 240 volts, Single phase, 32 amps, 50 or 60 Hz

Single Cassette Autoloader

A single cassette autoloader allowing unattended operation and automatic slip sheet removal with less investment

Multi Cassette Autoloader

A multi cassette solution with up to 5 cassettes on-line for high production with minimum labor.

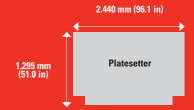
		Standard configuration is 3 cassettes.				
Models and Applicability						
Model	N8-ALS	ΝΑ-ΔΙ S				
Applicability	:Avalon N8 12 Series	Yes	N8-AL M :Avalon N8 12 Series	Yes		
, ippilodzinie,	:Avalon N8 22 Series	Yes	:Avalon N8 22 Series	Yes		
Description		100	# Walter 110 EE 001100	100		
Cassettes	Max number on line	1 cassette	Max number on line	up to 5 cassettes		
Cassettes	IVIAX HUHIDEL OH HHE	1 cassette	Included	3 cassettes		
Plates per cassette	0.15 mm	100 plates	0.15 mm	100 plates		
riales per casselle	0.13 mm	100 plates	0.13 mm	100 plates		
	0.2 IIIII 0.3 mm	100 plates	0.2 mm	100 plates		
	0.3 IIIII 0.4 mm	75 plates	0.3 mm	75 plates		
	Between 450 x 370	70 plates	Between 450 x 370	70 plates		
	and 304 x 370 mm	50 plates	and 304 x 370 mm	50 plates		
Removable cassettes		Yes		No No		
Cassette carrier available	Yes, Incl	Yes, Included				
Slip sheet removal	Standard					
	Capacity ±100 sheets					
Plate sizes						
Maximum	1160 x 940 mm (45.6 x 37.0 in.)					
Minimum	304 x 370 mm (11.9 x 14.6 in.)					
Thicknesses	0.15 to 0.3 mm (0.4 mm as field option)					
Physical Specifications						
Dimensions (W x D x H)	1,758 x 1,806 x 1,280 mm 69.2 x 71.1 x 50.4 in.		3,213 x 1,806 x 1,280 mm 126.5 x 71.1 x 50.4 in.			
Approx Weight (no plates)	530 kg 1,168 lbs.		1,250 kg 2,750 lbs.			
Temperature range Recommended	21° to 25° C (69.8° to 77.0° F) 18° to 26° C (64.4° to 78.8° F)					
Required	10 10 20 0 (04.4 10 70.0 1)					
Humidity range	40% to 70% RH (non-condensing)					
Power	Powered by main unit					
Options						
0.4 mm support	Yes		Yes			
Additional carrier-type cassette (with dustproof cover)	Yes	Yes No)		
Cassette carrier	Yes	3	No			
Additional cassettes	No		yes (max. 5 total)			
			/ /			

SYSTEM LAYOUTS

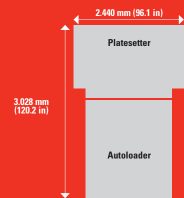
Shown below are main system components only. Contact your Agfa Graphics representative for:

- more detailed layouts including processors, conveyors, chiller, blower and other components.
- detailed site requirements including service space

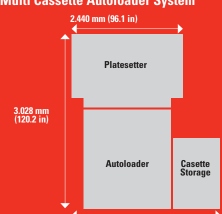
Manual Loaded



Single Cassette Autoloader System



Multi Cassette Autoloader System



3.213 mm (126.5 in)



© Copyright 2011 by Agfa Graphics N.V. All rights reserved. Printed in Belgium. AGFA and the Agfa rhombus are trademarks of Agfa-Gevaert NV & Co KG :Avalon, :Amigo, :Azura and :Energy Elite are trademarks of Agfa Graphics N.V. All other brand and productnames may be service marks, trademarks, or registered trademarks of their respective owners. All product specifications are subject to change without prior notice. Appearance of equipment ordered may differ from that equipment shown in photographs. NGVB1 GB 00201104