:AVALON N8



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. The :Avalon N-8 line includes systems with the highest productivity in their class.



- N8-10 series - Full featured entry level models for customers requiring fewer plates per day.
- Supports all Agfa Graphics Plates including ThermoFuse.
- A full array of automation options is available

2,440 x 1,295 x 1,302 mm

(96.1 x 51.0 x 51.3 in.)

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

N8-20 series

- Full featured mid-level models for customers requiring medium productivity.
- Supports all Agfa Graphics Plates including ThermoFuse.
- A full array of automation options is available

N8-50 series

- Full featured models featuring GLV imager technology using 512 beams for customers requiring high productivity.
- Supports all Agfa Graphics Plates including ThermoFuse.
- A full array of automation options is available

2,440 x 1,295 x 1,302 mm

(96.1 x 51.0 x 51.3 in.) Approx. 1,150 kg (2,530 lbs.)

N8-70 series

- Full featured models fea-turing GLV imager technology using 1024 beams for customers requiring the highest productivity available.
- Supports all Agfa Graphics Plates including ThermoFuse.
- A full array of automation options is available

2,440 x 1,295 x 1,302 mm

(96.1 x 51.0 x 51.3 in.) Approx. 1,150 kg (2,530 lbs.)

		options is available		options is available		options is available		options is available	
MODELS									
	Technology	External drum 830 nm Thermal		External drum 830 nm Thermal		External drum 830 nm Thermal		External drum 830 nm Thermal	
	Laser technology								
	Models and resolutions	N8-10 - E	2400 dpi	N8-20-E	2400 dpi	N8-50-E	2400 dpi, (4000 dpi factory option)	N8-70-XT	2400 dpi
		N8-10 - S	2400 dpi, 4000 dpi	N8-20-S	2400 dpi	N8-50-S	2400 dpi, (4000 dpi factory option)		
				N8-20-Sr	2400 dpi 4000 dpi	N8-50-XT	2400 dpi, (4000 dpi factory option)		
PLATE SIZES	(Platesetter and Auoloaders)								
	Maximum plate (lead edge x wrap)	d edge x wrap) (45.6 x 37.0 in) Vinimum plate (75.0 x 370 mm) Vinimum plate (77.8 x 14.6 in)		1,160 x 940 mm (45.6 x 37.0 in)		1,160 x 940 mm (45.6 x 37.0 in)		1,160 x 940 mm (45.6 x 37.0 in)	
	(lead edge x wrap) (option for smaller plate support available)			450 x 370 mm (17.8 x 14.6 in)		450 x 370 mm (17.8 x 14.6 in)		450 x 370 mm (17.8 x 14.6 in)	
	Thicknesses (options for 0.4 mm support available)	0.15 to 0.3 mm (6 to 12 mil)		0.15 to 0.3 mm (6 to 12 mil)		0.15 to 0.3 mm (6 to 12 mil)		0.15 to 0.3 mm (6 to 12 mil)	
PLATES									
	Approved Agfa plates	P-970 :Energy Elite :Azura :Amigo :Ampio		P-970 :Energy Elite :Azura :Amigo		P-970 :Energy Elite :Azura :Amigo		P-970 :Energy Elite :Azura :Amigo	
PLATEHANDLING CONFIGURATIONS									
	Plate loading Semi-automatic manual loading Single-Cassette Autoloader Multi-cassette Autoloader	Yes Yes Yes		Yes Yes Yes		Yes Yes Yes		Yes Yes Yes	
	Plate unloading	Yes		Yes		Yes		I v	
	Manual unload On-line processor (OLP)	Ye Ye		Ye Ye			es es		/es /es
THROUGHPU	1 , , ,		50	1 10	53				163
	1030 x 800 mm plate, 2400 dpi (throughput affected by plate sensitivity, screening and other factors, see Agfa for more detail)					1			
	P-970, :Energy Elite, :Ampio	N8-10-E N8-10-S	8 pph 13 pph	N8-20-E N8-20-S/Sr	14 pph 22 pph	N8-50-E N8-50-S N8-50-XT	23 pph 31 pph 40 pph	N8-70-XT	48 pph
INTERNAL PUNCHING						l v		1 v	
	Option	sets of pu	rt for up to 4 nches. Most ches available	sets of pu	rt for up to 4 nches. Most ches available	sets of pu	ort for up to 4 inches. Most nches available	of punches	t for up to 4 sets . Most common es available
CIZE AND ME	IOUT								

2,440 x 1,295 x 1,302 mm

(96.1 x 51.0 x 51.3 in.) Approx. 1,150 kg (2,530 lbs.)



SIZE AND WEIGHT

Dimensions (W x D x H)

main unit Approx Weight



:AVALON N8

Autoloaders

:Avalon N-8 Autoloaders: Reliable 8-up plateloading systems for increased productivity.

A full array of Plateloading automation systems for the :Avalon N-8 series of 8-up thermal platesetters.

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



	N8-N10 Series	/ N8-N20 Series	N8-N50 Series / N8-N70 Series				
ENVIRONMENT (platesetter and Autoloader)							
Temperature range	Recommended	21° to 25° C (69.8° to 77.0° F)	Recommended	21° to 25° C (69.8° to 77.0° F)			
	Required	18° to 26° C (64.4° to 78.8° F)	Required	18° to 26° C (64.4° to 78.8° F)			
Humidity range	40% to 70% RH	(non-condensing)	40% to 70% RH	non-condensing)			
Power (main unit with Autoloader)	Voltage range	220 to 240 volts	Voltage range	220 to 240 volts			
	Phase	Single phase	Phase	Single phase			
	Amperage	32 amps	Amperage	21 amps			
	Frequency	50 or 60 Hz	Frequency	50 or 60 Hz			

Single Cassette Autoloader							
Model		A single cassette auto unattended operation	loader allowing and automatic slip	A multi-cassette solution with up to 5 cassettes on-line for high production with			
Model	Models and Annlicability						
Applicability		N O AL C		NI O AL M			
Cassettes			V				
Cassettes	Applicability			:Avaion IV-8 10 Series Yes			
Cassettes							
Cassettes							
Cassettes		:Avalon N-8 /0 Series	Yes	:Avalon N-8 /0 Series	Yes		
Plates per cassette	Description						
Plates per cassette	Cassettes	Max number on line	1 cassette	Max number on line	up to 5 cassettes		
Plates per cassette							
D.2 mm	Plates ner cassette	0.15 mm	100 nlates				
D.3 mm	Tiutos por cussotto						
D.4 mm							
Between 450 x 370 and 304 x 370 mm 50 plates Between 450 x 370 and 304 x 370 mm 50 plates							
Removable cassettes			70 plates		70 plates		
Cassette carrier available Slip sheet removal Included Yes, standard Included Yes, standard Capacity Approx. 100 sheets		and 304 x 370 mm		and 304 x 370 mm	·		
Slip sheet removal Included Yes, standard Included Yes, standard Capacity Approx. 100 sheets			Yes		No		
Capacity Approx. 100 sheets Capacity Approx. 100 sheets							
Maximum plate	Slip sheet removal	Included	Yes, standard	Included	Yes, standard		
Maximum plate		Capacity	Approx. 100 sheets	Capacity	Approx. 100 sheets		
Minimum plate	Plate siszes						
Minimum plate		1160 v 0	2/10 mm	1160 v	0/10 mm		
Standard (17.8 x 14.6 in.) Standard (17.8 x 14.6 in.) Standard (17.8 x 14.6 in.) Standard (17.8 x 14.6 in.)	Maximum plate	45.6 x 37.0 in.		45.6 x 37.0 in.			
Small Plate Option (12.0 x 14.6 in.) Small Plate Option (12.0 x 14.6 in.)	Minimum plate	Standard	(17.8 x 14.6 in.)	Standard	(17.8 x 14.6 in.)		
Option O		Small Plate Option	(12.0 x 14.6 in.)	Small Plate Option	(12.0 x 14.6 in.)		
Uption (6 to 16 mil) Uption (6 to 16 mil)	Thicknesses	Std		Std			
Dimonsions (W x D x H) 1,758 x 1,806 x 1,295 mm 3,213 x 1,806 x 1,295 mm		Option		Option			
Dimonsions (W x D x H) 1,758 x 1,806 x 1,295 mm 3,213 x 1,806 x 1,295 mm	Physical Specifications						
		1 7E0 v 1 006 v	1 205 mm	2 212 v 1 900	3 v 1 205 mm		
00.2 A / 1.1 A 01.0 III. 120.3 A / 1.1 A 01.0 III.	Dimensions (W x D x H)						
					1,250 kg		
4ppiox veright (no plates) 1,168 lbs. 2,750 lbs.	Approx Weight (no plates)			2,750 lbs.			
Temperature range Recommended 21° to 25° C Recommended 21° to 25° C 69.8° to 77.0° F	Temperature range	Recommended	69.8° to 77.0° F	Recommended	69.8° to 77.0° F		
Required 18° to 26° C Required 18° to 26° C Required 64.4° to 78.8° F		Required		Required			
Humidity range 40% to 70% RH (non-condensing) 40% to 70% RH (non-condensing)	Humidity range						
Power Powered by main unit Powered by main unit	Power	Powered by main unit		Powered by main unit			
Options	Options						
Small plate support Yes Yes	•	V	20	V	20		
				Yes			
Additional cassettes Yes					U U		
Cassette carrier (transport) Yes							
Cascatta covars							
(for protection against dust)		Ye	es				
Field Upgradability							
				Yes			
To 0.4 mm support Yes Yes	lo 0.4 mm support	l Ye	es	Yes			

SYSTEM LAYOUTS

Shown below are main system components only.

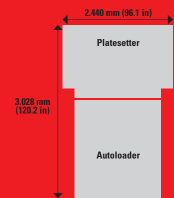
- See Agfa for more detailed layouts including processors, conveyors, chiller, blower and other components.
- See Agfa also for detailed site requirements including service space requirements.

Manual Loaded

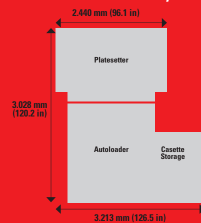
2.440 mm (96.1 in)

1,295 mm (51.0 in)

Single Cassette Autoloader System



Multi-Cassette Autoloader System





© Copyright 2008 by Agfa Graphics N.V. All rights reserved. Printed in Belgium. Agfa and the Agfa rhombus are registered trademarks of Agfa-Gevaert N.V. :Avalon, :Ampio 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 notice. Appearance of equipment ordered may differ from that equipment shown in photographs. NGRK1 GB 00200803