# :Avalon LF Thermal



into the Next Generation

Dramatic advances in imaging technology and experience in the demands of platesetting have allowed Agfa to deliver a new era of accuracy and efficiency with :Avalon. Agfa's HD Imaging Head, automatic calibration and an advanced operator control terminal are just a few of the new features that improve output quality, increase productivity, and ultimately, allow you to satisfy more customers more profitably.

Stay Ahead. With :Avalon.

### :Avalon LF Platesetter Specifications

Imaging System			ng Light Valve™ (GI		
Plate Sizes	Minimum plate	size*	Maximum plate	size*	
	Lead edge	Around Drum	Lead edge	Around Drum	
Platsetter (Manual load)	250mm (9.8")	310mm (12.2")	1160mm (45.7")	820mm (32.2")	
Platesetter with	250mm (9.8")	310mm (12.2")	1130mm (44.5")	820mm (32.2")	
punching					
JLA	250mm (9.8")	310mm (12.2")	1130mm (44.5")	820mm (32.2")	
PlateManager	380mm (14.9")	310mm (12.2")	1130mm (44.5")	820mm (32.2")	
PlateManager with	250mm (9.8")	310mm (12.2")	1130mm (44.5")	820mm (32.2")	
optional small plate kit					
		mations may apply			
Thickness Supported	0.15 – 0.40 mm (				
Approved plates			2, :Ampio, :Azura a	nd :Amigo	
		and other 830 nm			
		al Agfa representati	ve for more inform	ation.	
Resolutions	1200, 2400 dpi				
Non image areas	Lead	.234" (6 1			
	Trail	.234" (6 1			
Plate Register system	Lead edge		echanical, up to fiv	e sets	
			le stop pins		
	Side edge		e finding -right, left	or	
			ight edges		
Screening levels	E, S, XT, XXT		including 200 ABS	,	
		:Sublima	1		
	E Elite, S Elite,		including:Sublima	a 340 lpi,	
	XT Elite, XXT Elit	e :CristalRa	:CristalRaster 21 micron		
Remote diagnostics	:Intellsyst system	as available			
Plate Handling	Plate loading		ontinuous loading		
Avalon LF - LE only	Plate unloading		or automatic to on-l	ine processor	
Plate Handling	Plate loading		ontinuous loading		
Avalon LF - E, S, XT,			atic using JLA (sing	le cassette)	
XXT only		or PlateM			
	Plate unloading	Manual, o	or automatic to on-l	ine processor	
Processors	See separate list o	of approved proces	sors and configurat	ions	
Environmental	• 65 to 85° F, (18				
requirements	• 20% – 80% rela	ntive humidity			
Electrical	230 v, single phas	se, 50/60hz			
requirements					

## :Avalon LF Thermal



:Avalon .	JLA	sinale	Cassette	Automation
-----------	-----	--------	----------	------------

Cassette capacity	Gauge	# Plates
	6 mil (0.15 mm)	50
	8 mil (0.2 mm)	38
	12 mil (0.3 mm)	25
	16 mil (0.4mm)	19
Removable cassette	yes	
Manual plateloading bypass	yes	
Environmental requirements	<ul> <li>65 to 85° F, (18 to 29° C)</li> <li>20% - 80% relative humidity</li> </ul>	

#### :Avalon LF PlateManager

Maximum cassettes	up to four cassettes at one time (System can manage up to 16 cassettes)				
Number of plates	Gauge	# Plates	4 cass		
	6 mil (0.15mm)	100	400		
	8 mil (0.2 mm)	80	320		
	12 mil (0.3 mm)	66	264		
	16 mil (0.4 mm)	50	200		
Options	•Extra cassettes •Cart (trolley for tra	nsporting cassettes)			
Environmental requirements	• 65 to 85° F, (18 to 29° C) • 20% - 80% relative humidity				
Manual loading bypass	yes	yes			

#### :Avalon LF Platesetter Machine Matching

	<u> </u>	
Description	Allows mixing of plates for 1 print job	
	from two, or more, :Avalon Platesetters.	
Applicability	XT, XXT (no punching)	
	Factory Yes	
	Field Inquire	
Image Registration (fit)	± 25 microns error circle	
machine to machine		
Accuracy image to plate	± 50 microns error circle	
edge machine to machine		
Recommended limitation	Up to 200 lpi	

#### :Avalon LF Platesetter Throughputs

Conditions	•2400 or 1200 dpi     •1030 x 800 mm (40.5" x 31.5") plate     •Approved processor and configuration     •Nominal plate sensitivities			
Nominal plate throughputs	plates per hour (up to)			
	P970,	Amigo	Azura	
	:Energy Elite			
LE	10	-	-	
E	15	15	12	
S	20	18	17	
XT	30	28	22	
XXT	40	_	_	

#### **Platesetter Imager Upgrades**

Platesetter	to E	to E Elite	to S	to S Elite	to XT	to XT Elite	to XXT	to XXT Elite
LE	Yes	Yes	-	-	-	-	-	-
Е	-	Yes	Yes	Yes	Yes	Yes	-	-
E Elite	-	-	Yes	Yes	Yes	Yes	-	-
S	-	-	-	Yes	Yes	Yes	Yes	Yes
S Elite	-	-	-	-	Yes	Yes	Yes	Yes
XT	-	-	-	-	-	Yes	Yes	Yes
XT Elite	-	-	-	-	-	-	Yes	Yes
XXT	-	-	-	-	-	-	-	Yes
XXT Elite	-	-	-	-	-	-	-	-

#### :Avalon LF Models - Imager Choices

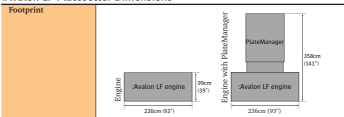
Imager	Standard	Universal	Elite	
Plates	P970, :Energy Elite,	P970, :Energy Elite,	P970, :Energy Elite,	
	:LT2 other qualified plates	:LT2 other qualified plates	:LT2 other qualified plates	
		Plus :Azura and :Amigo		
Screening	Up to:	Up to:	Up to:	
	240 Sublima	240 Sublima	340 Sublima	
	200 lpi ABS	200 lpi ABS	21 micron CR	
LE	✓	-	-	
E	-	✓	✓	
S	-	✓	✓	
XT	✓	✓	✓	
XXT	✓	-	✓	

#### :Avalon LF Models - Loading and Punching Choices

	Manual load	JLA & Plate	On-line	Internal	Machine
		Manager	Processor	punching	Machine
		Support	Support	option	
LE	✓	-	✓	✓	-
E	✓	✓	✓	✓	-
S	✓	✓	✓	✓	-
XT	✓	✓	✓	✓	✓
XXT	✓	✓	✓	✓	✓

:Avalon LF Platesetter Internal Punching Options				
Number of supported	4			
punch sets				
Category	Punch Set			
ZONE A	Bacher 220 Square on left or square right			
ZONE B	Bacher 425			
ZONE C	Komori 550			
ZONE D	Bacher 780			
(choose 1 only)	Komori 830			
	Bacher/Komori 780/830 Combo			
Engines field	yes			
upgradable to				
internal punching				
Effect on throughput	minimal			
Custom punches	yes - contact your local Agfa representative			
Standard punch	LEFT RIGHT			
diagrams	BACHER 220			
	O BACHER 425			
	DACHER 780			
	KOMORI 550			
	KOMORI 830			
	BACHER 780 / KOMORI 830			

#### :Avalon LF Platesetter Dimensions



If you would like to receive more information about certain products, systems or tailor-made solutions, please go to

#### http://www.agfa.com/graphics/contact

© Copyright 2007 by Agfa Graphics N.V. All rights reserved. Printed in Belgium. © Copyright 2007 by Agia chaphics N.V. All rights reserved. Frinteet at Deigiant.
AGFA, the Agfa rhombus, :Avalon and :Elantrix are registered trademarks of Agfa Graphics N.V.
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 notice. Appearance of equipment ordered may differ from that equipment shown in photographs

www.agfa.com



### UPDATE YOUR SOFTWARE

For additional information please visit us online or call 800-816-5755 (International Callers: 941-925-1303)

rti-rips.com **800-816-5755**