

LogE[®]

On-Line Solutions

An On-Line System for Your Imager



LogE
On-Line Systems are Built
for Speed and Productivity

On-Line Systems:

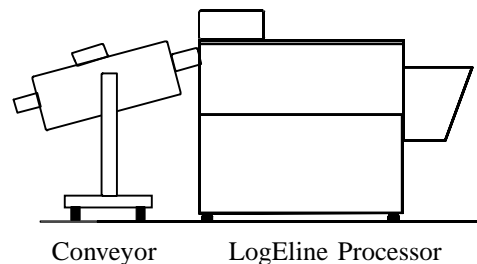
On-line Systems are composed of a film processor and a transporter. There are two processor types and three basic transporters.

The Film processor can be an economical **LogEline** processor or a faster heavy duty **LogE Maxim** processor depending on the speed of the imager. Several **LogEline** models are available to process media from 17 to 54 inches wide and have a developer path length of 11 to 18 inches deep. **LogE Maxim** processors process media from 22 to 54 inches wide and have a developer path length of 24 or 29 inches.

The transport may be a conveyor a buffer or the transport may be built into the imager in which case the processor will be manufactured with a flat front to better accommodate the imager.

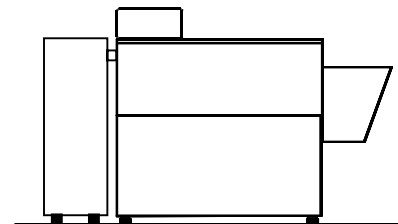
Conveyors are usually less expensive than buffers, although; buffers can accommodate very long lengths of media and are sometimes faster at transporting random lengths of media.

When processing color separations with an on-line system, it is very important that the media not be disturbed during imaging. LogE's transport is designed to allow the imagesetter to control media exit speed, thus eliminating any pulling of the media during imaging or while being transferred. The media is driven by the transport after receiving the imagesetter's cut signal. In addition, the clean lines and neutral colors of LogE's on-line systems fit into the modern environments typical for imagesetting systems.



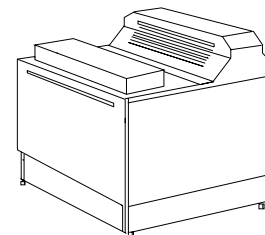
Conveyor

LogEline Processor



Buffer

LogEline Processor



Flat Front LogE Maxim Processor

On-line Systems

Imager Model	LogE Model	Transporter Type	Imager Model	LogE Model	Transporter Type
Agfa			Monotype/PrePress		
Accuset 1000/1200	1716	Buffer	Express Master 6000	2516	Conveyor
Accuset 1500	1716	Buffer	Panther Pro/Plus	1716	Buffer
SelectSet 5000	2516	Conveyor	Panther Pro 36/46	2218	Buffer
Select Set 7000	3316	Conveyor	Panther Pro 52	2218	Flat
			Panther Pro 62	2218	Flat
Aii (Autologic)			Optronics		
3850/3850 Turbo	2218	Flat	4000/4000	2516	Conveyor
3850/3850 Turbo	2218	Conveyor	Colorsetter 4200/4400	2516	Conveyor
3850 SST	2229	Flat	Purup/Eskofot		
3850 SST	2229	Conveyor	Maestro	3316	Flat
3850 Wide Color	3229	Flat	Magnum	3718	Flat
3850 Wide Color	3229	Conveyor	Scangraphics		
Bidco			Tempo	2516	Conveyor
Bidco 84/108-36 imp	2218	Conveyor	Othello	2516	Conveyor
Bidco 84/108-54 ipm	2229	Conveyor	Futuro	3316	Conveyor
Mach 2	2242	Buffer	Scitex		
ECRM			Dolev 200/250	1716	Conveyor
VR 30/36/45	1716	Buffer	Dolev 400/450	3316	Conveyor
Mako 108HT	2218	Buffer	Dolev 2 Press Plus	3316	Conveyor
Mako 3625/3675	1716	Buffer	4-Press/4-News	3316	Conveyor
Mako Oasis 3650	1716	Buffer	Dolev 800	3916	Conveyor
Mako 4625/4675	2218	Buffer	Ultre/Heidelberg		
Mako Oasis 4650	2516	Buffer	3000/4000	1716	Conveyor
Mako 5625	2516	Buffer	4800	2516	Conveyor
Knock-out 4550	2218	Flat	5400	1716	Buffer
Marlin 2500	2516	Flat		2218	Buffer
Marlin 3500	2218	Flat	5800	2218	Buffer
Stingray 5200	2218	Flat	94E	2516	Conveyor
Stingray 6300	2718	Flat	Notes:		
Heidelberg/Linotype			<ul style="list-style-type: none"> • Based on the imagesetter application, the transport system comes with either a support stand with legs or an enclosed base stand. • Media minimum width and length for on-line systems are determined by the imagesetter and transport system. 		
Lino 300/330	1716	Conveyor			
Lino 550/530/560	2516	Conveyor			
Quasar	2516	Buffer			
Herkules	3316	Conveyor			
Signasetter	4511	Conveyor			