



An AFP Imaging Company

Direct to Polyester Plate Processors



Stand-alone
or
Direct from Imager

Just Right For You

Direct to Plate Processors:

LogE Direct to Plate processors are designed to process Mitsubishi's (Silver Digi Plate®), AGFA's (Set Print®) and other polyester plates. Processors utilize positive, reliable, easy-to-maintain roller transport technology and offer an economical solution to polyester plate processing. The design of processor offers convenience, ease of operation and reliability. All models operate with quiet efficiency so as not to disturb the concentration of those nearby. The neutral colors blend well with the modern office environment

Models are available on-line with imagers or as stand-alone processors. Off-line models come standard with "Daylight Cassette Loader" that accepts "Take-up" cassettes. On-line models are available for most imagers.



LogEtronics Corporation
8136 Old Keene Mill Road, Suite B101
Springfield, VA. 22152
Ph: 703-912-7745 Fax: 703-912-7610

Processor Technical Specifications

(English)

Polyester Plate Processor Model	Transport Speed at 20 Sec. Processing Time	Maximum Plate Width	Minimum Plate Width	Activator tank volume	Water Flow Rate	Electrical Power at 230 volts AC in KW	Processor Length	Processor Width	Processor Height	Shipping Weight	Development Time Range in seconds
	in./min.	in.	in.	gal.	gal./min.	KW	in.	in.	in.	lbs.	Seconds
LL1700P	34	17	3	2.3	.4	2.7	66	31	41	405	15 to 80
LL2200P	34	22	3	2.8	.4	2.7	66	36	41	478	15 to 80
LL2500P	33	25	4	4.2	.5	3.7	55	32	43	363	10 to 60
LL2700P	34	27	3	3.4	.4	2.7	66	41	41	550	15 to 80
LL3200P	34	32	3	4.0	.4	4.0	66	46	41	660	15 to 80
LL3300P	33	33	4	4.2	.5	5.8	55	40	43	390	10 to 60
LL3900P	33	39	4	4.8	.5	5.8	55	46	43	421	10 to 60

(Metric)

	cm./min.	cm.	cm.	liters	liters./min.	KW	cm.	cm.	cm.	kg.	Seconds
LL1700P	87	43	7	9	1.6	2.7	167	80	105	184	15 to 80
LL2200P	87	56	7	11	1.6	2.7	167	93	105	217	15 to 80
LL2500P	84	64	10	16	1.9	3.7	140	82	110	165	10 to 60
LL2700P	87	68	7	13	1.6	2.7	167	105	105	250	15 to 80
LL3200P	87	81	7	15	1.6	4.0	167	118	105	300	15 to 80
LL3300P	84	84	10	16	1.9	5.8	140	101	110	177	10 to 60
LL3900P	84	99	10	18	1.9	5.8	140	117	110	200	10 to 60

Direct to Plate Processor Accessories:

Large Replenishment Tank Set
 WaterMate Wash Water Recirculator
 Deluxe Water Panel
 Standard Water Panel
 Rapid Access Blender
 ChemAire Air Filtration system
 Cassette Loader Box
 Top Load (On-Line)
 Darkwall Panel Kit
 Processor Drip Tray
 Buck Boost Transformer
 Spare Parts Kit

Call LogE for environmental product information.

Exhaust Air:

The processor exhaust air **must** be vented out of the working environment. An option is to install the LogE ChemAire air filtration system or provide a separate exhaust source.

Drain:

The processor comes configured with separate drains for the activator, stabilizer and wash tanks.

Electrical Power:

230 VAC +/- 5%, 50/60 Hz, single phase, 2 wire + ground (LL2500P, LL3300P and LL3900P). **For voltage above or below nominal 230 AC, a voltage correction transformer must be installed near the processor.** Other models (LL1700P, LL2200P, LL2700P and LL3200P) are rated 208-240 volts.

Note: **The processor is factory wired for single phase electrical service.**

Note: **All wiring should be done by a qualified electrician and must conform to local codes.**