

Features

	L-1	J-1t	J-2t	J-3t	J-4t
Microprocessor Self Test & Diagnostics	+	+	+	+	+
CSRS "Turbo Plate" Software	a	+	+	+	+
Automatic Low Silver Calibration Mode	+	+	+	+	+
Circuit Protection/Short Alarm	+	+	+	+	+
Ampere Hour Clock	+	+	+	+	+
Operating Hour Clock	+	+	+	+	+
Silver "RECOVERY NOW" Alert w/ "Snooze"	+	+	+	+	+
Automatic - 24 hour Operation	P	+	+	+	+
Service Drain Valve (s)	+	+	+	+	+
Designer Cover	+	+	+	+	+
Security Lock	-	a	a	a	a
Install Location - Wall Mount	+	+	+	+	+
Install Location - Floor Stand	a	a	a	a	a
Dedicated Circulation Pump	a	+	+	+	+
Secondary Containment - Spill Tray	a	+	+	+	+
Bypass System	+	+	+	+	+
Circulation Booster	a	+	+	+	+
Can be expanded by one additional plating cell	+	+	-	-	-
Safety Certifications - UL/TUV/CE	+	+	+	CE	CE
Immunity & Emissions Tested - FCC/CE	+	+	+	+	+
One (1) Year Warranty	+	+	+	+	+

Specifications**Units of Measure**

		L-1	J-1t	J-2t	J-3t	J-4t
Plating Surface	cm ²	516	787	1574	2361	3149
Maximum Silver Plating Rate per Hour	g/hr	9	16	21	41	41
Film Processing Capacity - 80% exp (20% Clear)	m ² /8hrs**	60	150	200	300	400
- 50% exp (50% Clear)	m ² /8hrs**	24	60	76	120	160
- 20% exp (80% Clear)	m ² /8hrs**	15	38	48	72	100
Average Sustained Ag Content	g/l	.3-.5	.2-.5	.2-.5	.2-.5	.2-.5
Fixer Savings +/- % volume	%	30*	30-50*	50*	50-70*	50-70*
Power Requirement - 115/230 VAC 50/60 Hz	-	+	+	+	+	+
Compatible Photographic Processes all B & W	-	+	+	+	+	+
C-41	-	+	+	+	+	+
E-6	-	+	+	+	+	+
Xray	-	+	+	+	+	+
Microfilm	-	+	+	+	+	+
Dimensions (W/H/D) approx	cm	41x68x18	53x91x23	53x91x23	71x91x23	89x91x23
Dimensions (W/H/D) approx	in	16x27x7	21x36x9	21x36x9	28x36x9	35x36x9
Shipping Weight	kg	15	31	35	45	57
Shipping Weight	lbs	33	63	78	98	126
Average Service Cycle	days	60-90	60-90	60-90	60-90	60-90

+ = Standard, - = N/A, a = Available, * = Based on reduction from Manufacturer recommended replenishment rates,
 ** = Multiply m² by 10.76 to convert to ft² P = May require optional pump for 24 hr. operation

Optional Accessories, J-Series

Floor Stand w/wheels Dimensions W/H/D: 21 x 40 x 22 in (53.5 x 101.6 x 55.9 cm) Weight: 23 lb (10 kg)	3154CA
Plating Cell Expansion Kit Converts a J1t to a J2t. Dimensions: 12 x 12 x 16 in (30.5 x 30.5 x 40.6 cm) Weight: 8 lbs (3.6 kg)	3295CA
Cover Lock Kit Must be factory installed. Weight: 2 lb (0.9 kg)	6172CA
Expansion Card and Cable Kit Used with DPU. Adds batch processing capability to DPU-MS and Silver Wizard™ Jt-Series system installed on two (2) photo processors. Weight: 3 lbs (1.3 kg)	6109CA
Processor Tank Adaptor Kit REQUIRED for connection of recirculating silver recovery equipment to Glunz & Jensen, Inc. manufactured processors* where fixer pump is not accessible: MultiLine 400 / 15, MultiLine 550 / 21, MultiLine 720 / 28, MultiLine 860 / 34, MultiLine 950 / 37 (PVC tank), MultiLine 1250 / 49 (PVC tank), MultiLine 1550 / 61 (PVC tank). Only CSRS Jt-Series silver recovery equipment is RECOMMENDED by G & J for connection with kit. L1 model requires Pump Kit and Cross Flow Circulation Booster. Weight: 1 lb (0.45 kg)	6171CA
Service Maintenance Kit Includes Cell Service Holder, Calibration Checker, Silver and pH Test Strips, O-Rings and lubricant, Fuses, scouring pad, log sheet, and servicing instructions Dimensions: 9 x 9 x 5 in (22.8 x 22.8 x 12.7 cm) Weight: 2 lb (0.9 kg)	6216CA

Optional Accessories, L-Series

Floor Stand w/wheels Dimensions W/H/D: 16 x 40 x 18.5 in (41 x 102 x 47 cm) Weight: 23 lbs (10 kg)	6162CA
Cross-Flow Circulation Booster Recommended for processors with small fix tanks. Increases recovery unit efficiency while reducing circulation flow to processor fix tank. Can only be used with 3208CA (Pump Kit). Weight: 1 lb (0.45 kg)	3108CA
Pump Kit Includes mounting plate, pump cover, fittings and wall mounting hardware. See 3108CA (Cross Flow Circulation Booster) Dimensions W/H/D: 12 x 6.5 x 5.5 in (30.5 x 16.5 x 14 cm) Weight: 7 lbs (3 kg)	115 V 3208CA 230 V 3408CA
Spill Containment Tray Dimensions W/H/D: 8 x 16 x 7 in (20 x 41 x 18 cm) Weight: 10 lbs (4.5 kg)	6103CB
Processor Tank Adaptor Kit REQUIRED for connection of recirculating silver recovery equipment to Glunz & Jensen, Inc. manufactured processors* where fixer pump is not accessible: MultiLine 400 / 15, MultiLine 550 / 21, MultiLine 720 / 28, MultiLine 860 / 34, MultiLine 950 / 37 (PVC tank), MultiLine 1250 / 49 (PVC tank), MultiLine 1550 / 61 (PVC tank). Only CSRS Jt-Series silver recovery equipment is RECOMMENDED by G & J for connection with kit. L1 model requires Pump Kit and Cross Flow Circulation Booster. Weight: 1 lb (0.45 kg)	6171CA