

# CtP plate processors for Fuji plates



### Competent and balanced partnership

In the graphics industry we all face a strong, global competition when aiming for success. There is no room for experiments and mistakes so your choice of partners and suppliers is vital. By choosing competent and balanced partnership you can strengthen your business and reach your goals on the market faster.

The Glunz & Jensen know-how into products for the pre-press production flow is unique and makes it possible to offer significant overall solutions with a competitive edge. This has made Glunz & Jensen the world's largest supplier of processing solutions for large-scale companies like Fuji.

We deliver the most advanced processing solutions accredited by Fuji. Continous product improvement in close cooperation with Fuji R&D Japan assures optimized processing quality of all Fuji thermal and polymer plates.

All of our CtP systems offer optimized productivity, superior quality and user friendly operation. We invite you to benefit from our expertise and look forward to support your business.



FLV-85V

FLH-Z

**System Stacker** 

FLV-68/85

InterPlater 66/88

**Plate Stackers** 

MultiLine PRO 55/72/86

AP 1250 X

MultiLine 1550



FLV-85V



FLH-Z



FLV-68/85

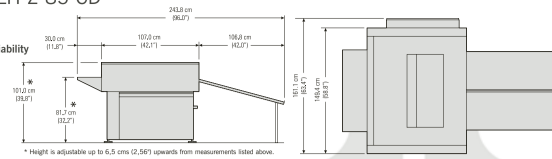


Plate Stacker



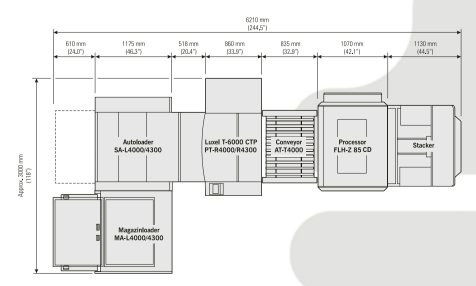
### FLH-Z 85 CD

- · Ruggedized design
- Glunz & Jensen quality and reliability
- · Intelligent interface
- · Minimum operational cost



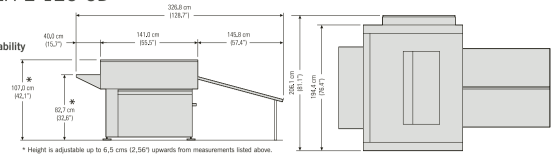
Platesetter	Luxel T6000
Materials	All Fuji thermal plates for commercial printing
Material width, min - max	200 - 850 mm (7.9" - 33.4")
Material length, min - max	250 - 1100 mm (9.9 - 43.3")
Material thickness, min - max	0.15 - 0.4 mm (0.006 - 0.016")
Processing speed, min - max	40 - 150 cm/min (15.7 - 59.3"/min)
Tank content, developer	Total: 27   (7.1 US gal) / Dev. Exit: 2.9   (0.8 US gal)
Tank content, gum	Recirculating from container
Area replenishment amount	0 to 0.5 liter/plate ± 1 ml (0 to 0.13 US gal)
Water consumption	8 I (2.1 US gal) / min. in operation mode
Power consumption	3.2 kW in operate / 1.0 kW in standby
Equivalent heat output	Max. 11000 BTU/Hour (Standby: 3400 BTU/Hour)
Weight, crated / uncrated	500 kg (1300 lbs) / 324 kg (712 lbs)
Dimensions, crated	L: 1250 mm (49"), W: 1820 mm (72"), H: 1430 mm (56")
Approvals	UL and c-UL certified. Complies with CE standards.
Standard equipment *	Wheels on processor and ramp for ease of installation, GNUC control system - Fully approved CE/UL universal electrical
	configuration for installation throughout the world and universal interface socket, Electrical box/control panel in LH side,
	re-configurable for RH side, Hinged top cover (gas struts) with transparent window with re-entry facility, Fuji paint
	colours, Heavy duty bushes for rollers, Hand wash spray gun, Autofill, developer, Accurate developer replenish pump
	(Bellows pump), Developer re-circulation system, ZAC controlled conductivity replenishment system incl. additional
	water pump, Side overflow open port between main tank and 2nd tank, Developer filter accessible from the top - 20"
	filter fitted with 75 my filter insert, Rigid plastic guides, Spray bar below plate in dev. section, Short plate kit, Single
	scrub in dev. section (plush), roller pressure adjustable with roller in situ, Clamps for developer scrub roller slave blocks,
	Developer cooling pipe, Brush (bristle) in wash section, Gum distribution roller, Gum re-circulation from the container,
	Quick release spray bars w. flow control valves in wash section, One optical input and one optical output sensor, Remote
	Enabling System (6 months trial period).
Accessories	Container probes, set of 4, Cooling unit, standard capacity 50/60 Hz, Delivery table - length 1100mm/43.3", Drip tray,
	Feed table 300 and 400 mm, MMI Remote Operator Display Panel, Warning lamp. Interface for various platesetters
	(please contact Glunz & Jensen for information on interface availability).

<sup>\*</sup> Europe-specifications. Specifications may vary in different markets.



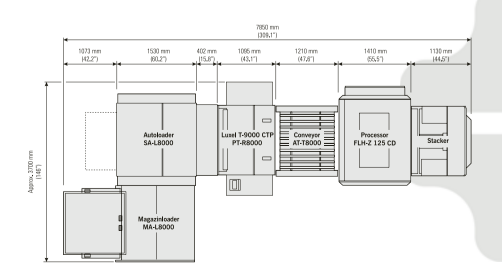
## FLH-Z 125 CD

- · Ruggedized design
- Glunz & Jensen quality and reliability
- · Intelligent interface
- · Minimum operational cost



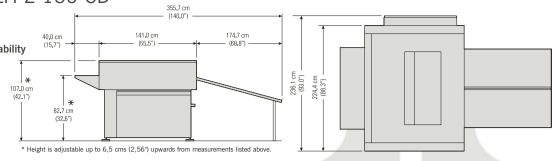
Platesetter	Luxel T9000		
Materials	All Fuji thermal plates for commercial printing		
Material width, min - max	200 - 1250 mm (7.9 - 49.2")		
Material length, min	350 mm (13.8")		
Material thickness, min - max	0.15 - 0.4 mm (0.006" - 0.016")		
Processing speed, min - max	70 - 230 cm/min (27.6 - 90.5"/min)		
Tank content, developer	Total: 71   (18.8 US gal) / Dev. Exit: 2.8   (0.7 US gal)		
Tank content, gum	Recirculating from container		
Area replenishment amount	0 to 0.5 liter/plate ± 1 ml (0 to 0.13 US gal)		
Water consumption	12 I (3.2 US gal) / min. in operation mode		
Power consumption	5.65 kW in operate / 2.0 kW in standby		
Equivalent heat output	Max. 19300 BTU/Hour (Standby: 6800 BTU/Hour)		
Weight, crated / uncrated	775 kg (1705 lbs) / 520 kg (1144 lbs)		
Dimensions, crated	L: 1630 mm (64"), W: 2250 mm (88"), H: 1490 mm (59")		
Approvals	UL and c-UL certified. Complies with CE standards.		
Standard equipment *	Wheels on processor and ramp for ease of installation, GNUC control system - Fully approved CE/UL universal electrical		
	configuration for installation throughout the world and universal interface socket, Electrical box/control panel in LH side,		
	re-configurable for RH side, Hinged top cover (gas struts) with transparent window with re-entry facility, Fuji paint		
	colours, Heavy duty bushes for rollers, Hand wash spray gun, Autofill, developer, Accurate developer replenish pump		
	(Bellows pump), Developer re-circulation system, ZAC controlled conductivity replenishment system incl. additional		
	water pump, Side overflow open port between main tank and 2nd tank, Developer filter accessible from the top - 20"		
	filter fitted with 75 my filter insert, Rigid plastic guides, Spray bar below plate in dev. section, Short plate kit, Single		
	scrub in dev. section (plush), roller pressure adjustable with roller in situ, Clamps for developer scrub roller slave blocks,		
	Developer cooling pipe, Brush (bristle) in wash section, Gum distribution roller, Gum re-circulation from the container,		
	Quick release spray bars w. flow control valves in wash section, One optical input and one optical output sensor, Remote		
	Enabling System (6 months trial period).		
Accessories	Container probes, set of 4, Cooling unit, standard capacity 50/60 Hz, Delivery table - length 1100mm/43.3", Drip tray,		
	Feed table 300 and 400 mm, MMI Remote Operator Display Panel, Warning lamp. Interface for various platesetters		
	(please contact Glunz & Jensen for information on interface availability).		

<sup>\*</sup> Europe-specifications. Specifications may vary in different markets.



## FLH-Z 150 CD

- Ruggedized design
- Glunz & Jensen quality and reliability
- · Intelligent interface
- Minimum operational cost

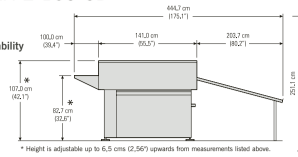


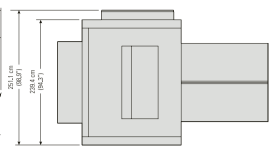
Materials	All Fuji thermal plates for commercial printing
Material width, min - max	200 - 1550 mm (7.9 - 61.0")
Material length, min	350 mm (13.8")
Material thickness, min - max	0.15 - 0.4 mm (0.006 - 0.016")
Processing speed, min - max	70 - 230 cm (27.6 - 90.5"/min)
Tank content, developer	Total: 92.5   (24.4 US gal) / Dev. Exit: 3.4   (0.9 US gal)
Tank content, gum	Recirculating from container
Area replenishment amount	0 to 0.5 liter/plate ± 1 ml (0 to 0.13 US gal)
Water consumption	15 I (4.0 US gal) / min. in operation mode
Power consumption	5.65 kW in operate / 2.0 kW in standby
Equivalent heat output	Max. 19300 BTU/Hour (Standby: 6800 BTU/Hour)
Weight, crated / uncrated	846 kg (1861 lbs) / 560 kg (1232 lbs)
Dimensions, crated	L: 1630 mm (64"), W: 2590 mm (102"), H: 1490 mm (59")
Approvals	UL and c-UL certified. Complies with CE standards.
Standard equipment *	Wheels on processor and ramp for ease of installation, GNUC control system - Fully approved CE/UL universal electrical
	configuration for installation throughout the world and universal interface socket, Electrical box/control panel in LH side,
	re-configurable for RH side, Hinged top cover (gas struts) with transparent window with re-entry facility, Fuji paint
	colours, Heavy duty bushes for rollers, Hand wash spray gun, Autofill, developer, Accurate developer replenish pump
	(Bellows pump), Developer re-circulation system, ZAC controlled conductivity replenishment system incl. additional
	water pump, Side overflow open port between main tank and 2nd tank, Developer filter accessible from the top - 20"
	filter fitted with 75 my filter insert, Rigid plastic guides, Spray bar below plate in dev. section, Short plate kit, Single
	scrub in dev. section (plush), roller pressure adjustable with roller in situ, Clamps for developer scrub roller slave blocks,
	Developer cooling pipe, Brush (bristle) in wash section, Gum distribution roller, Gum re-circulation from the container,
	Quick release spray bars w. flow control valves in wash section, One optical input and one optical output sensor, Remote
	Enabling System (6 months trial period).
Accessories	Container probes, set of 4, Cooling unit, standard capacity 50/60 Hz, Delivery table - length 1800mm/70.9", Drip tray,
	Feed table 300 and 400 mm, MMI Remote Operator Display Panel, Warning lamp. Interface for various platesetters
	(please contact Glunz & Jensen for information on interface availability).

<sup>\*</sup> Europe-specifications. Specifications may vary in different markets.

# FLH-Z 165 CD

- Ruggedized design
- Glunz & Jensen quality and reliability
- · Intelligent interface
- Minimum operational cost



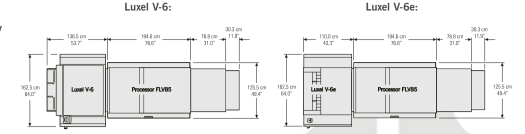


Platesetter	Magnus VLF thermal		
Materials	All Fuji thermal plates for commercial printing		
Material width, min - max	200 - 1700 mm (7.9" - 66.9")		
Material length, min	350 mm (13.8")		
Material thickness, min - max	0.15 - 0.4 mm (0.006 - 0.016")		
Processing speed, min - max	70 - 230 cm/min (27.6 - 90.5"/min)		
Tank content, developer	Total: 100   (26.6 US gal) / Dev. Exit: 3.6   (0.95 US gal)		
Tank content, gum	Recirculating from container		
Area replenishment amount	0 to 0.5 liter/plate ± 1 ml (0 to 0.13 US gal)		
Water consumption	16 I (4.2 US gal) / min. in operation mode		
Power consumption	5.65 kW in operate / 2.0 kW in standby		
Equivalent heat output	Max. 19300 BTU/Hour (Standby: 6800 BTU/Hour)		
Weight, crated / uncrated	930 kg (2051 lbs) / 600 kg (1320 lbs)		
Dimensions, crated	L: 1630 mm (65.4"), W: 2720 mm (107.0"), H: 1490 mm (58.7")		
Approvals	UL and c-UL certified. Complies with CE standards.		
Standard equipment *	Wheels on processor and ramp for ease of installation, GNUC control system - Fully approved CE/UL universal electrical		
	configuration for installation throughout the world and universal interface socket, Electrical box/control panel in LH side,		
	re-configurable for RH side, Hinged top cover (gas struts) with transparent window with re-entry facility, Fuji paint		
	colours, Heavy duty bushes for rollers, Hand wash spray gun, Autofill, developer, Accurate developer replenish pump		
	(Bellows pump), Developer re-circulation system, ZAC controlled conductivity replenishment system incl. additional		
	water pump, Side overflow open port between main tank and 2nd tank, Developer filter accessible from the top - 20"		
	filter fitted with 75 my filter insert, Rigid plastic guides, Spray bar below plate in dev. section, Short plate kit, Single		
	scrub in dev. section (plush), roller pressure adjustable with roller in situ, Clamps for developer scrub roller slave blocks,		
	Developer cooling pipe, Brush (bristle) in wash section, Gum distribution roller, Gum re-circulation from the container,		
	Quick release spray bars w. flow control valves in wash section, One optical input and one optical output sensor, Remote		
	Enabling System (6 months trial period).		
Accessories	Container probes, set of 4, Cooling unit, standard capacity 50/60 Hz, Delivery table - length 2000mm/78.8", Drip tray,		
	Feed table 300 and 400 mm, MMI Remote Operator Display Panel, Warning lamp. Interface for various platesetters		
	(please contact Glunz & Jensen for information on interface availability).		

<sup>\*</sup> Europe-specifications. Specifications may vary in different markets.

### FLV-85V

- · Dedicated processor to Brillia LP-NV
- · Glunz & Jensen quality and reliability
- · Intelligent interface
- Tool-free maintenance
- · Minimum operational cost
- · Small foot print



### Technical specifications

Platesetters	Luxel V-6 CtP, Luxel V-6e CtP
Materials	Brillia LP-NV
Material width, min - max	200 mm (7.9") - 850 mm (33.5"),
Material length, min - max	290 mm (11.4") - 1100 mm (43.3")
Material thickness, min - max	0.15 mm (0.006") - 0.3 mm (0.012")
Processing speed, min - max	40 cm (15.8") - 120 cm (47.3") /min
Tank content, developer	22 I (5.8 US gal) excl. developer filter
Tank content, wash	13.5   (3.6 US gal)
Tank content, gum	Recirculating from container
Area replenishment amount, dev.	100 ml/m <sup>2</sup>
Water consumption	32 I (8.4 US gal) / min. in operation mode
Power consumption	6.5 kW in operate / 2.0 kW in standby
Equivalent heat output	Max. 22200 BTU/Hour (Standby: 6800 BTU/Hour)
Weight, crated / uncrated	430 kg (948 lbs) / 307 kg (677 lbs)
Dimensions, crated	L: 1345 mm (53.0"), W: 2118 mm (83.4"), H: 1490 mm (58.7")
Approvals	UL, c-UL and GOST-R certified. Complies with CE standards.
Standard equipment	Small footprint, Medium capacity processor, Recommended for processing an average up to 250 m <sup>2</sup> of plate per
	week, Configured for "Brillia LP-NV" violet photo polymer plate applications, Developer filter (50 micron), Features
	pre-heat and pre-wash section, Fully automatic replenishment based on square meter measurement, Automatic
	container alarm, Emergency stop, World-wide electrical configurable, Interface for Luxel V-6 CtP recorder -
	mechanical/electrical, Cooling unit, standard capacity 50/60 Hz.
Accessories	Circulation wash(filter)/prewash(filter), Circulation wash/prewash excl. filters, Remote Enabling System, Top cover
	with rewash, Closed stand, Drip tray, Exit table, Feed table, Hand shower, Trolley for cleaning and Spare parts kits.

# System Stacker

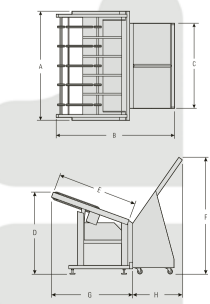
#### The System Stacker is dedicated to FLV-85V.

The System stacker is carefully designed to ensure that finished plates are not damaged, as they are automatically collected and stacked onto a trolley.

- · Robust design, ensuring reliable and trouble-free operation
- . Driven conveyor, to ensure complete removal of the plate prior to stacking
- · Variable conveyor and tipper speed to suit the processor speed
- Trolley removable and on wheels to allow easy delivery to press

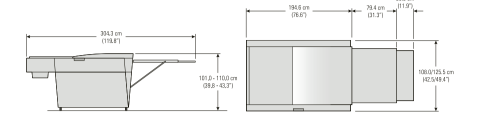
### **Dimensions**

	System stacker	
A	1184 mm (46.6")	
В	1272 mm (50.1")	
С	1040 mm (40.9")	
D	950 - 1265 mm (37.4" - 49.8")	
E	767 mm (30.2")	
F	1324 mm (52.1")	
G	726 mm (28.6")	
Н	508 mm (20.0")	
Max. plate length	800 mm (31.5")	
Max. plate width	1050 mm (41.5")	
Ledge depth	45 mm (1.77")	



# FLV-68/85

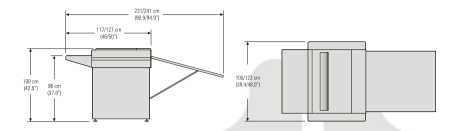
- Dedicated to Brillia LP-NV
- Small foot print
- Glunz & Jensen quality and reliability
- Intelligent interface
- Tool-free maintenance
- · Minimum operational cost



	reenmean specifications		
Platesetters	We offer online interfaces to most setters, e.g. ECRM (Mako 2 CtP, Mako 4 CtP, Mako 8 CtP, NEWS CtP,		
	NEWSmatic CtP) and Screen (PlateRite PF-R2055Vi, PlateRite Micra).		
	Other interfaces may be provided on request, please contact Glunz & Jensen for further information.		
Materials	Brillia LP-NV		
Material width, max	675 mm (26.6") / 850 mm (33.5")		
Material length, min - max	290 mm (11.4") - 1100 mm (43.3")		
Material thickness, min - max	0.15 mm (0.006") - 0.3 mm (0.012")		
Processing speed, min - max	40 cm (15.7") - 120 cm (47.2") / min		
Tank content, developer	17   (4.5 US gal) / 22   (5.8 US gal)		
Tank content, wash	11   (2.9 US gal) / 13.5   (3.6 US gal)		
Tank content, gum	Recirculating from container		
Area replenishment amount, dev.	0 - 250 ml/m <sup>2</sup> (0 - 0.066 US gal/m <sup>2</sup> )		
Water consumption	28 I (7.4 US gal) / 32 I (8.4 US gal) per min. in operation mode		
Power consumption	6.5 kW in operate / 2.0 kW in standby		
Equivalent heat output	Max. 22200 BTU/Hour (Standby: 6800 BTU/Hour)		
Weight	Crated: 370 kg (816 lbs) / 430 kg (948 lbs)		
	Uncrated: 265 kg (584 lbs) / 307 kg (677 lbs)		
Dimensions, crated	68: L: 1170 mm (46.1"), W: 2118 mm (83.4"), H: 1490 mm (58.7")		
	85: L: 1345 mm (53.0"), W: 2118 mm (83.4"), H: 1490 mm (58.7")		
Approvals	UL, c-UL and GOST-R certified. Complies with CE standards.		
Standard equipment	Pre-heat and pre-wash section, Cooling Unit, Dev. filter, Fully automatic replenishment system based on square		
	meter measurement, Automatic container alarm, and Emergency stop.		
Accessories	Remote Enabling System, Circulation in wash/pre-wash, Closed stand, Drip tray, Exit table, Feed table, Hand		
	shower, Trolley for cleaning.		

# InterPlater 66/88

- Glunz & Jensen quality and reliability
- Tool-free maintenance
- Minimum operational cost



Materials	Positive and negative single sided offset plates		
Material width, max	660 (26.0") / 880 mm (34.6")		
Material length, min	330 mm (13.0")		
Material thickness, min - max	0.15 mm (0.006") - 0.4 mm (0.016")		
Processing speed, min - max	40 cm (16") - 140 cm (55") / min		
Tank content, developer	18 I (4.75 US gal) / 24 I (6.34 US gal)		
Tank content, wash	0 I (tap water only)		
Tank content, gum	Recirculating from container		
Area replenishment amount	$0 - 500 \text{ ml/m}^2 \pm 5\% (0 - 0.132 \text{ US gal/m}^2 \pm 5\%)$		
Water consumption	Max. 7 I (1.8 US gal) per min. in operation mode		
Power consumption	Max. 2.2 kW in operate		
Equivalent heat output	Max. 7500 BTU/Hour		
Weight	Crated: 125 kg (276 lbs) / 150 kg (331 lbs)		
	Uncrated: 75 kg (165 lbs) / 95 kg (209 lbs)		
Dimensions, crated	66: L: 1320 mm (52.0"), W: 1115 mm (43.9"), H: 701 mm (27.6")		
	88: L: 1365 mm (53.8"), W: 1270 mm (50.0"), H: 701 mm (27.6")		
Approvals	UL, c-UL and GOST-R certified. Complies with CE standards.		
Standard equipment	Fingertouch control panel, Automatic cleaning of gum rollers, Soft nylon brush (type B), Trolley, Closed stand,		
	Built-in filter insert - 150 micron (nylon).		
Accessories	MultiCycle Water S 230V 50Hz, MultiClean Air 230V, Charcoal filter (6-pack) for MC Air, Developer, chiller unit		
	220V, Kit for installation of MultiClean Air, MultiAlarm (acoustic level), Aqua Mol Roller (type A - very soft		
	brushing), Soft Nylon Brush (type B - soft brushing), Scrubbing Brush (type C - more brushing), Built-in Filter insert		
	- 350 micron (nylon), 140 micron filter, Replenish tank finisher 25 liter.		

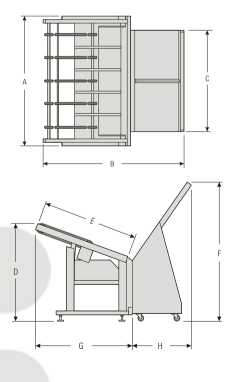
### Other Plate Stacker availabilities

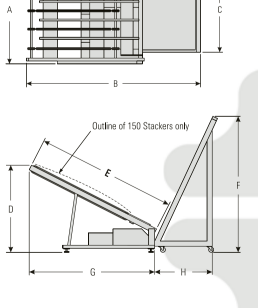
The plater stacker programme is carefully designed to ensure that finished plates are not damaged, as they are automatically collected and stacked onto a trolley.

- · Robust design, ensuring reliable and trouble-free operation
- · Adjustable to suit all processors on the market
- . Driven conveyor to ensure complete removal of the plate prior to stacking
- · Variable conveyor and tipper speed to suit the processor speed
- Trolley removable and on wheels to allow easy delivery to press

### **Dimensions**

	85/105 SP	85/105	125/135	150/165	150/165 VLF
A	1120 mm (44.1")	1120 mm (44.1")	1466 mm (57.7")	1686 mm (66.4")	1686 mm (66.4")
В	1219 mm (48")	1839 mm (72.4")	2186 mm (86.1")	2216 mm (87.2")	2710 mm (106.7")
С	1050 mm (41.5")	1075 mm (42.3")	1375 mm (54.1")	1600 mm (63.0")	1600 mm (63.0")
D		- Variable	800 - 1000 mm (31.5" -	39.4") -	
E	750 mm (29.5")	1370 mm (53.9")	1565 mm (61.6")	1600 mm (63.0")	2014 mm (79.3")
F	1086 mm (42.8")	1329 mm (52.3")	1606 mm (63.2")	1600 mm (63.0")	2177 mm (85.7")
G	757 mm (29.8")	1225 mm (48.2")	1444 mm (56.9")	1496 mm (58.9")	1910 mm (75.2")
Н	462 mm (18.2")	614 mm (24.2")	742 mm (29.2")	720 mm (28.3")	800 mm (31.6")
Max. plate length	800 mm (31.5")	1400 mm (55.2")	1600 mm (63.0")	1635 mm (64.4")	2065 mm (81.3")
Max. plate width	1050 mm (41.5")	1050 mm (41.5")	1350 mm (53.4")	1650 mm (61.0")	1650 mm (61.0")
Ledge depth	45 mm (1.77")	30 mm (1.18")	30 mm (1.18")	30 mm (1,18")	30 mm (1,18")
Processors	InterPlater 66/88 FLH-Z 85 FLV-68/85 FLV-85V	InterPlater 88 FLH-Z 85 FLV-85	FLH-Z 125	FLH-Z 150	FLH-Z 150 FLH-Z 165



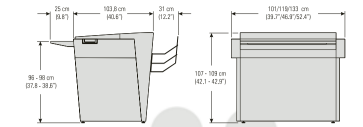


Short plate stackers

Other plate stackers

# MultiLine PRO 55/72/86

- · Consistent high-quality
- · Very accurate temperature control
- · Uniform transport speed
- · High productivity

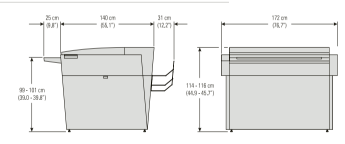


### Technical specifications

Materials	Rapid access film, imagesetting and hard dot film, daylight film, repro film, polyester plate (special kit required)		
Material width, min - max	10 cm (4") - 55 cm (21.7") / 72.5 cm (28.5") / 86.5 cm (34.1")		
Material length, min - max	12 cm (4.7") - 30 metres (98')		
Material thickness, min - max	0.08 mm (0.003") - 0.20 mm (0.008")		
Processing speed, min - max	133 cm (52.5") / min at 15 sec dev. time		
Dry-to-dry time	63 sec at 15 sec dev. time		
Developing time, min - max	10 sec - 60 sec		
Tank content, developer	15.5   (4.1 US gal) / 18.5   (4.9 US gal) / 21.5   (5.7 US gal)		
Tank content, fix	15.5   (4.1 US gal) / 18.5   (4.9 US gal) / 21.5   (5.7 US gal)		
Tank content, wash	14   (3.7 US gal) / 17   (4.5 US gal) / 20   (5.3 US gal)		
Adjustable temperature, dev.	20 - 40° C (68 - 104° F)		
Adjustable temperature, fix	20 - 40° C (68 - 104° F)		
Adjustable temperature, dry	30 - 60° C (86 - 140° F)		
Water consumption	3.3 I (0.9 US gal) / min. in operation mode		
Inside dimensions for	W = 71.6  cm (28.2") / 89.1  cm (35.1") / 103.1  cm (40.6")		
optional daylight cassette box	D = 19.5  cm (7.7") / 19.5  cm (7.7") / 19.5  cm (7.7")		
	$H = 19.5 \text{ cm} (7.7^{\text{u}})$		
Power consumption	Max. 5100 Watt at 230 V		
Standard equipment	Feed table, Rack drip tray, Process management system, Timer auto start, Spare parts box, Installation k	it,	
	Service manual, User manual		
Accessories	Drip tray below processor, Daylight cassette box, Daylight & rewash feeding slots, Polyester plate applica	tion,	
	Closed stand with two doors, Developer & fixer filter, MultiCycle Water, MultiClean Air, Multi-Alarm, Reple	enish	
	containers, Waste containers, Fume exhaust hose, Two room installation kit, Toploader		

### AP 1250 X

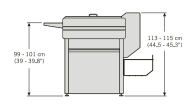
- · Consistent high-quality
- · Very accurate temperature control
- · Uniform transport speed
- · High productivity
- Intelligent "deep tank" design

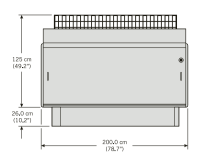


Materials	Rapid access film, imagesetting and hard dot film, daylight film, repro film		
Material width, min - max	10 cm (4") - 125 cm (49")		
Material length, min - max	20 cm (7.8") - 3 metres (9.8')		
Material thickness, min - max	0.08 mm (0.003") - 0.20 mm (0.008")		
Processing speed, min - max	168 cm (66") / min at 15 sec dev. time		
Dry-to-dry time	62 sec at 15 sec dev. time		
Developing time	14 sec - 60 sec		
Tank content, developer	40   (11 US gal)		
Tank content, fix	40   (11 US gal)		
Tank content, wash	Wash section 1: 15 I (4 US gal), wash section 2: 15 I (4 US gal)		
Adjustable temperature, dev.	20 - 40° C (68 - 104° F)		
Adjustable temperature, fix	20 - 40° C (68 - 104° F)		
Adjustable temperature, dry	30 - 70° C (86 - 158° F)		
Water consumption	3.3 I (0.9 US gal) / min in operation mode		
Inside dimensions for			
optional daylight cassette box	$W = 139 \text{ cm } (54.7^{\circ}) \text{ D} = 18 \text{ cm } (7^{\circ}), \text{ H} = 19.5 \text{ cm } (7.6^{\circ})$		
Power consumption	Max. 5700 Watt at 230 V		
Standard equipment	Developer filter, Closed stand, Rack drip tray, Proces management system, Timer auto start, Spare parts box,		
	Installation kit, Service manual, User manual		
Accessories	Drip tray below processor, Daylight/rewash feeding slot, MultiCycle Water, MultiClean Air, MultiAlarm, Replenish		
	containers, Waste containers, Trolley for chemistry containers, Fume exhaust hose, Two room installation kit,		
	Waterpanel (in USA only)		

## MultiLine 1550

- · High processing quality
- Heavy duty roller design ensures reliable wide format film transport
- · Pull-out feed tray for supporting oversize films
- Maintenance and service friendly design





Materials	Rapid access film, hard dot film, imagesetting film and paper, daylight film, repro film		
Material width, min - max	7 cm (2.8") - 155 cm (61.0")		
Material length, min - max	12 cm (4.7") - 3 metres (9.8')		
Material thickness, min - max	0.08 mm (0.003") - 0.20 mm (0.008")		
Processing speed, min - max	87 cm (34.3") / min. at 20 sec dev. time		
Dry-to-dry time	93 sec at 20 sec dev. time		
Developing time, min - max	15 sec - 60 sec		
Tank content, developer	33 I (8.7 US gal)		
Tank content, fix	34 I (9.0 US gal)		
Tank content, wash	30 I (8.0 US gal)		
Adjustable temperature, dev.	20 - 40° C (68 - 104° F)		
Adjustable temperature, fix	20 - 40° C (68 - 104° F)		
Adjustable temperature, dry	20 - 70° C (68 - 158° F)		
Water consumption	3.3 I/min (0.9 US gal/min) in operation mode		
Inside dimensions for	$W = 162.5 \text{ cm } (63.9^{\text{u}})$		
optional daylight cassette box	D = 19.5  cm  (7.6")		
	$H = 19.5 \text{ cm } (7.6^{\circ})$		
Power consumption	Max. 6800 Watt at 230 V		
Standard equipment	Feed table, Floor model with two doors, Spare parts box, Installation kit, manuals, MultiClean Dev Filter*,		
	Power cord incl. GFCI* and replenishment containers*		
Accessories	Daylight and rewash feeding slots, Daylight cassette box, Trolley, MultiClean Dev. filter, MultiAlarm, Two room		
	installation kit, Replenishment containers on trolley, MultiClean Air, MultiCycle Water and Water panel*		
* I IC			

<sup>\*</sup> US versions only

### Powered by innovation and great partnerships



Uncompromising and innovative rethinking, based on a solid foundation of know-how and expertise. That is Glunz & Jensen's philosophy for the 21st century. We are embracing the digital future and a diversified global market by strengthening our company values and our dedication to deliver quality products and services.

This kind of dedication has made Glunz & Jensen the world leading manufacturer and distributor of graphic arts pre-press processing equipment for offset printing plates, plateline equipment including pre- and post-baking ovens, transport and re-direction conveyors, rinse-gum units and plate stackers.

To take business and technology further we build on long-term relationships with our partners. It is our goal to build partnerships on trust and dedication. By adding reliability and flexibility we pave the way for future development.

Glunz & Jensen A/S is based in Ringsted, Denmark, with manufacturing operations in Denmark, Slovakia and in the UK plus own sales, service and support in the US. Glunz & Jensen A/S is certified according to ISO 9001.

Standard configurations may vary in the market. Specifications are subject to changes without prior notice.

# GLUNZ & JENSEN

Headquarters: Glunz & Jensen A/S Haslevvei 13 DK-4100 Ringsted Tel. +45 57 68 81 81

Fax +45 57 68 83 40 E-mail: gjhq@glunz-jensen.com Internet: www.glunz-jensen.com

**USA Operations:** Glunz & Jensen, Inc. 21405 Business Court Elkwood, VA 22718-1757 Tel. +1 540 825-7300 Fax +1 540 825-7525 E-mail: usva@glunz-jensen.com