

Clean-Out Unit C85 / C120



Simple design ensuring ease of use

The Glunz & Jensen Clean-Out Unit C85 and C120 is designed to wash and gum the negative working chemistry-free thermal plates in a single step process using a dedicated wash-gum solution. An integrated dryer section at the end of the unit makes sure that the plates are fully dry and ready for use when leaving the clean-out unit.

The systems differentiates itself from other plate handling systems as no developer is used to process the plate and as such excludes most processing variables providing reliable, consistent results. The straight forward and simple design ensure ease of use as well as low maintenance and make the Clean-Out Unit C85 and C120 ideal for the small to medium commercial printer.



Glunz & Jensen Clean-Out Unit C85 in an off-line configuration.



Glunz & Jensen's offers a wide range of interfaces for thermal platemakers in connection with chemistry-free plates.



Glunz & Jensen's offers a wide range of Plate Stackers ensuring reliable and trouble-free operation.



C85 integrated with Glunz & Jensen's flexible and compact System Conveyor. Available for all Thermal setters interfacing with the System Conveyor.

Technical specifications

C85 / C120



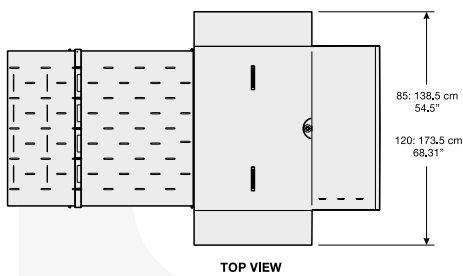
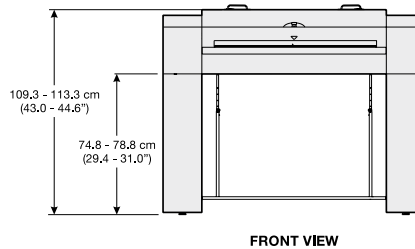
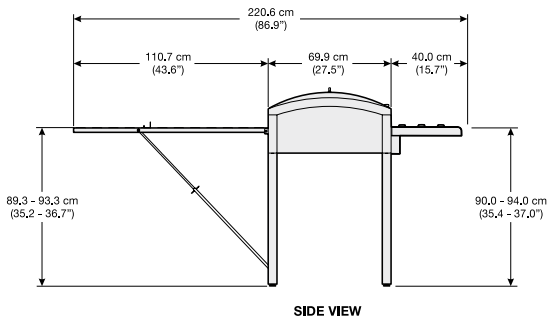
Shown with additional options

Materials	Chemistry-free negative working non-ablative thermal CTP plates
Material width	230 - 850 mm (9.1 - 33.5") / 230 - 1200 mm (9.1 - 47.2")
Material length	300 - 1100 mm (11.8 - 43.3")
Material thickness	0.15 - 0.3 mm (0.006 - 0.012")
Capacity	60 cm/min (23.6"/min)
Temperature, dryer	45° C (113° F)
Power consumption	1.9 kW, 230/400 V, 50-60 Hz
Weight, crated	152 kg (335 lbs) / 184 kg (405 lbs)
Weight, uncrated	127 kg (280 lbs) / 153 kg (337 lbs)
Dimensions, crated	85: L: 800 mm (31.5"), W: 1500 mm (59.1"), H: 700 mm (27.6") 120: L: 800 mm (31.5"), W: 1850 mm (72.8"), H: 700 mm (27.6")
Approvals	UL, c-UL certified. Complies with CE standards and RoHS directive.

Standard equipment: Dual brush, Filter/strainer, Automatic container alarm, Emergency stop

Accessories: Feed table, Delivery table, Closed stand, System Conveyor, Remote Enabling System, Online interfaces to the market leading platesetters

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



* Shown with optional feed and delivery table

GLUNZ & JENSEN

PLATE PROCESSORS

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