

Glunz & Jensen C+85 and C+120: Overview

Low-chemistry (gum) clean-out unit

With no need for developer chemicals, these powerful and reliable clean-out units are optimised to deliver exceptional results with our low-chemistry (gum) thermal plates.

Key features

- ► Available in two models, C+85 and C+120
- ► Max plate size: 850 x 1100 mm or 1200 x 1200 mm
- High productivity: 60 -120 cm/min
- Dual container system for prolonged gum replacement cycle
- Easy-to-use control panel
- Optional feed and delivery tables
- Integrated ethernet for remote diagnostics
- For Superia LH-S2 and lowchemistry (gum) thermal plates

Leaves plates perfectly dry and ready for use

Offering straightforward and simple operation, the Glunz & Jensen C+85 and C+120 clean-out units wash and gum plates in a single-step process using a dedicated wash gum solution. Plates are completely dry and ready for use as they exit the unit, thanks to an integrated dryer.

Part of a resource-saving plate system

With no developer required, a low-chemistry (gum) system will remove the need for traditional plate processing chemicals. For many, it's a logical step to a processless system, where even more resource savings can be made.

High quality, consistent results

By removing steps in plate preparation, these units eliminate practically all processing variables. Which means, combined with our high-quality low-chemistry (gum) plates, you can rely on excellent, consistent results every time.

Simple design with minimal maintenance

The clean-out units boast time- and stress-saving features such as an easy-touse and informative control panel, a dual-container system which extends gum replacement cycles and integrated ethernet for remote diagnostics.

Ideal for small to medium operations

With a choice of machine size, depending on the size of plates required, the Glunz & Jensen C+85 and C+120 clean-out units are ideal for small to medium operations looking to make resource savings with a low-chemistry (gum) plate solution. Combined with Fujifilm's world-renowned plates, these clean-out units will ensure optimum productivity and quality in your plate production.

Dual container system for reduced cleaning cycles

By choosing the optional dual container system, you'll extend the operational period of the clean-out unit and reduce the frequency of cleaning cycles the machine needs to perform. This means even greater productivity.



Technical specification

	C+85	C+120
Plate type	Fujifilm Superia LH-S2	
Plate width (max)	230 - 850 mm (9.1 - 33.5")	230 - 1200 mm (9.1 - 47.2")
Plate length (min)	300 - 1100 mm (11.8 - 43.3")	300 - 1200 mm (11.8 - 47.2")
Plate thickness	0.15 - 0.3 mm mm (0.006 - 0.012")	0.15 - 0.3 mm (0.006 - 0.012")
Processing speed	60 - 120 cm/min (23.6 - 47.2"/min)	60 - 120 cm/min (23.6 - 47.2"/min)
Temperature (dryer)	35°- 45° C (95 - 113° F)	35°- 45° C (95 - 113° F)
Power (stand-by)	40 W (140 BTU/hr)	40 W (140 BTU/hr
Power (operate)	1.6 kW (5,320 BTU/hr)	1.6 kW (5,320 BTU/hr)
Dimensions (L x W x H)	700 x 1385 x 1093 - 1163 (27.6 x 54.5 x 43.0 - 45.8")	700 x 1735 x 1093 - 1163 (27.6 x 68.3 x 43.0 - 45.8")
Weight	127 kg (280 lbs)	153 kg (337 lbs)
Approvals	UL, c-UL certified. Complies with CE standards and RoHs directive.	
Standard	LCD control panel with function keys, adjustable speed, double brush, see-through anti- oxidation cover, reusable filter, sensor in circulation, side panels, emergency stop, height- adjustable legs, remote enabling service.	
Accessories	Feed table, delivery table, closed stand (front and back), system conveyor, remote enabling system, online interfaces to platesetters.	

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