Clean-Out Unit+

GLUNZ & JENSEN

work positive

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Clean-Out

COMPACT. EASY TO USE. GREEN CHOICE.

The Glunz & Jensen Clean-Out Unit C85⁺ and C120⁺ are designed to wash and gum 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 completely dry and ready for use as they exit the clean-out unit.

The system differentiates itself from other plate handling systems, as no developer is used to process the plate. As such, it eliminates most processing variables, providing reliable, consistent results. The straight forward and simple design ensure ease-of-use as well as simple maintenance, making the Clean-Out Unit⁺ the ideal solution for small to medium commercial printers.

Experience it now in a newly updated design with new valuable features such as a more informative control panel, a dual-container system which extend gum replacement cycle and integrated ethernet for remote diagnostics.

Clean-Out Unit C85⁺

This new design of the popular clean-out unit introduces the familiar look of other Glunz & Jensen equipment and offers many new and valuable improvements for the end user.





Clean-Out Unit C120+

In addition to the new design, the new improvements for this platform will ensure easier daily operation, higher performance, extended gum replacement cycle and remote diagnostics.

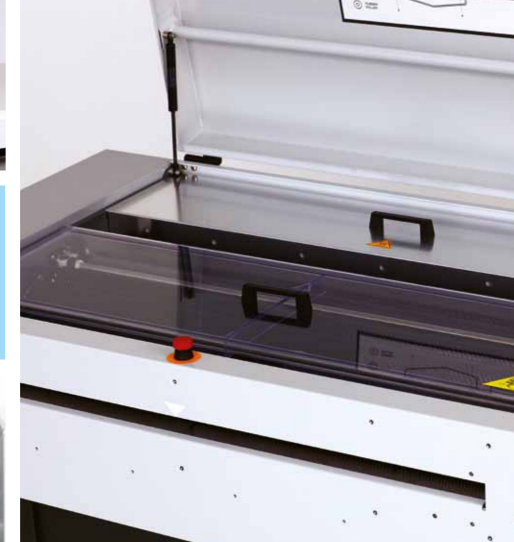




Remote monitoring and diagnostics of the unit or change program settings via ethernet.

Stable and maintenance free worm drive.





Accessing the inside of the unit has been simplified with a hinged top cover and transparent anti-oxidation cover.

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Fully integratable with CtP and stacker or available as manual offline solution.

Double the gum replacement cycle with the unique dual-container system which use two gum containers simultaneously.





Consistent plate cleaning by double brushes with predefined pressure.

Relevant information about the status of the unit and simple control via the intuative control panel with display and function keys.



	Clean-Out Unit ⁺	
MODEL	C85+	C120+
PERFOMANCE		
Market position	Medium capacity	Medium capacity
Plate types	Chemistry-free negtive working thermal CtP plates	Chemistry-free negtive working thermal CtP plates
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 (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)
CONSUMPTION		
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)
GENERAL		
Dimensions (LxWxH)	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.	UL, c-UL certified. Complies with CE standards and RoHs directive.
Standard	LCD Control panel w. function keys, adjustable speed, double brush, see through anti-oxidation cover, reusable filter, sensor in circulation, closed stand, emergency stop, height adjustable legs, Remote Enabling Service.	
Accessories	Feed table, Delivery table, Closed stand, System Conveyor, Remote Enabling System, Online interfaces to the market leading platesetters.	



Preventive Maintenance Kits are available for this product to maximize production uptime.

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