Raptor+



GLUNZ & JENSEN



Easy to operate graphic touch screen with logical menu. Optional native language plug-in and built-in remote support and diagnostics.

Replenishment is precisely calculated based on processed square meters and time, maintaining stable, waste-free processing.

> Easy-lift top covers provide good access to the inside of the processor.

The electronics are conveniently located on the side of the processor. chemistry containers





All electrical and mechanical components are located on the sides of the processor, for easy and convenient access during mainentance.



Rollers and brushes are mounted with snap lock bearings, so they can be instantly replaced without tools or the need to re-calibrate pressure.

> Maintenance-free worm gears drive the rollers and provide smooth and troublefree plate transport inside the processor.













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MODEL	85
PERFORMANCE	
Market position	Medium capacity
Plate types	Thermal plates
Plate width (max)	850mm (33.5")
Plate length (min)	274mm (10.8")
Plate thickness	0.15-0.3mm (0.006-0.012")
Processing speed	40-140cm/min (15.7-55.1"/min)
CONSUMPTION	
Tank capacity (developer)	22 I (5.8 US gal)
Temperature range (pre-heat)	N/A
Temperature range (developer)	20-40 °C (68-104 °F)
Water (draining)	16 I/min (4.2 US gal/min)
Water (recirculating)	0.2 l/m ² (0.8 US gal/m ²)
Power (stand-by)	0.06kW (200BTU/hour)
Power (operate)	1.8kW (6,000BTU/hour)
GENERAL	
Dimensions (LxWxH)	115 x 126 x 101-110cm (45.3 x 49.4 x 39.8-43.3")
Weight	235kg (518lbs)
Approvals	UL, c-UL certified. Complies with CE standards and F
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The Raptor+ processor is the ideal processing solution for any medium segment printers.

The Raptor+ processor offers many of the same features and benefits as the InterPlater HDX in a smaller footprint, targeting customers in the medium segment. This means that Raptor+ offers a high level of configuration flexibility and can be adapted to a wide range of applications, to better match the individual needs of the printer



Raptor+ Thermal

For traditional thermal plates with developer, wash, gum and dryer



oHs directive.

Configured for typical applications in developer, Automatic container level alarm, Universal front panel, World-wide electrical configurable, Graphical finger touch control panel, Cooling unit, standard capacity 50/60 Hz, Hand shower for easy cleaning, WEBCONNECT

Closed stand, Drip tray, Delivery table (L = 710 mm), Feed table (L=400 mm), Dedicated application configuration kits, Online interfaces for CtP, Remote Accessories Enabling System, Water saving, USB Memory stick, Stackers

Note: Specifications are subject to changes without prior notice.



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

Learn more about Raptor+ by scanning this QR code.

Standard



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