

## COMPACT. EFFECTIVE. READY TO USE.

The Kylin 85T processor is a simple solution intended for customers who process thermal and conventional plates.

For customers who want to enjoy the processing stability delivered by Glunz & Jensen equipment, but who can do without the more advanced automated features and options that are available from the high-end processor models - Kylin 85T is just the right choice!

The Kylin 85T processor reuses technology and principles from the high-end processors, but is offered with a more basic configuration which satisfies the requirements for simple, yet consistent and reliable processing.

Kylin 85T is manufactured in Europe and complies with international safety standards, as does all our other equipment.

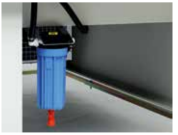
All Glunz & Jensen thermal procesors can also be used to process conventional CtP plates.



Kylin has a simple control panel with status and error information, function keys and four user-defined programs.



Combine Kylin with a Compact Stacker for an effective, integrated stacking solution.



The filter house is conveniently mounted under the frame, allowing access to the cooling unit and extra storage space.

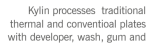


Kylin is made to stock and is ready for day-to-day shipment. Can also be shipped in a wooden crate.





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







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



Glunz & Jensen's Remote Enabling System is included as standard and is used to configure the processor and allow for convenient remote service access via the internet.

	Kylin 85T
MODEL	85T
PERFOMANCE	
Market position	Medium capacity
Plate types	Thermal and conventional plates
Plate width (max)	850 mm (33.5")
Plate length (min)	274 mm (10.8")
Plate thickness	0.15-0.3 mm (0.006-0.012")
Processing speed	40-140 cm/min (15.7-55.1"/min)
CONSUMPTION	
Tank capacity (developer)	22 I (5.8 US gal)
Temperature (developer)	20-34 °C (68-93 °F)
Water (draining)	16 l/min (4.2 US gal/min)
Water (recirculating)	0.2 l/m² (0.8 US gal/m²)
Power (stand-by)	0.06 kW (200 BTU/hour)
Power (operate)	1.8 kW (6,000 BTU/hour)
GENERAL	
Dimensions (LxWxH)	115 x 126 x 101-110 cm (45.3 x 49.4 x 39.8-43.3")
Weight	235 kg (518 lbs)
Approvals	CE standards
Standard	Simple control panel w. program selection, standard configured for typical applications, open water rinse w. 1 x brush, integrated cooling solution, developer filter (50 micron woven 10")
Accessories	Feed table (L = 400 mm), Delivery table (L = 1100 mm), Water saving, integrated, 2nd brush for NEGATIVE applications, Developer filter



Glunz & Jensen Headquarters Selandia Park 1 DK-4100 Ringsted, Denmark +45 5768 8181 gj@glunz-jensen.com **Glunz & Jensen Americas**Milford Business Centre
2530 Milford Square Pike
Quakertown, PA 18951, USA
Tel.: +1 267 227 3495
gj-americas@glunz-jensen.com

Glunz & Jensen Asia Suzhou, 215129, P.R. China +852 9230 2919 (HK) +86 150 1890 1632 (CH) gj-china@glunz-jensen.com