

Tiger



**POWERFUL.
EFFECTIVE.
READY TO USE.**

The Tiger platform is based on Glunz & Jensen trusted design and construction from the rugged and renowned Quartz Supreme series.

Tiger is intended for customers who have high processing demands and require robustness combined with convenient electronic features for daily use.

Tiger is manufactured at Glunz & Jensen Asia and like all Glunz & Jensen offset products it fulfills International Safety Standards and will be available for day-to-day shipment in the region.



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



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



▲ Tiger uses a traditional chain drive for rollers and brushes.



▲ Tiger complies with International Safety Standards.



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

Tiger processes traditional thermal plates through developer, wash, gum and dryer steps.



REMOTE ENABLING INCLUDED

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.

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



Learn more about the Tiger platform by scanning this QR code or go to: glunz-jensen.com/products/tiger

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	Tiger	
MODEL	86T	126T
PERFORMANCE		
Market position	High capacity	
Plate types	Thermal plates	
Plate width (max)	860 mm (33.9")	1250 mm (49.2")
Plate length (min)	325 mm (12.8")	
Plate thickness	0.15 - 0.4 mm (0.006-0.016")	
Processing speed	50-240 cm/min (19.7-94.5"/min)	
CONSUMPTION		
Tank capacity (developer)	46 l (12.2 US gal)	64 l (16.9 US gal)
Temperature (developer)	20-34 °C (68-93 °F)	
Water (draining)	16 l/min (4.2 US gal)	
Water (recirculating)	0.2 l/m ² (0.05 US gal/m ²)	
Power (stand-by)	1.2 kW (4,000 BTU/hour)	
Power (operate)	3.6 kW (12,000 BTU/hour)	
GENERAL		
Dimensions (LxWxH)	1236 x 1445 x 1010-1100 mm (48.7" x 56.9" x 39.8"-43.3")	1236 x 1835 x 1010-1160 mm (48.7" x 72.2" x 39.8"-45.7")
Weight	312 kg (688 lbs)	340 kg (750 lbs)
Approvals	CE standards and RoHS directive.	
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"), remote enabling	