

POWERFUL. EFFECTIVE. READY TO USE.

Tiger and Tiger Premium are designed with quality and simplicity in a heavy-duty design for demanding printers. The Tiger platform is based on Glunz & Jensen's trusted design and construction from the rugged and renowned Quartz Supreme series.

Tiger uses a traditional chain drive for rollers and brushes, and is intended for customers who have high processing demands and require robustness combined with convenient electronic features for daily use.

TIGER PREMIUM offers added features at an economical price

Tiger Premium is a more fully featured plate processor than the standard Tiger, including: Graphical Touch Screen user interface, Water Saving, Conductivity and Container Monitor for alert on full/empty containers.

Tiger and Tiger Premium are available in two widths: 86 and 125 cm (33.9 and 49.2") and can be used for both thermal conventional processing.



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





Tiger Premium comes standard with Touch Screen panel - along with much more time saving benefits.



Tiger uses a traditional chain drive for rollers and brushes.

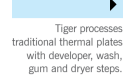


The filter house is conveniently mounted under the frame, allowing access to the cooling unit and extra storage space.

work positive



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







Remote Enabling System is included as standard or configure the processor for convenient remote service access via the internet.

The differences between Tiger and Tiger Premium

FEATURES	Tiger	Tiger Premium
Off-white coloured processor	\checkmark	\checkmark
Tap water	\checkmark	\checkmark
Single phase power connection	\checkmark	\checkmark
Day-to-day delivery on Eco-friendly open pallet	\checkmark	\checkmark
Worldwide electrical configurable	\checkmark	\checkmark
Complies with CE/UL requirements	\checkmark	\checkmark
Integrated cooling solution	\checkmark	\checkmark
Interfaces for most CtPs	\checkmark	\checkmark
1-line display	\checkmark	
Graphical touch screen display*		\checkmark
Developer configured (1 x brush)	\checkmark	
Developer configured (2 x brush)	0	\checkmark
Developer filling pump	0	\checkmark
Developer conductivity monitor	0	\checkmark
Developer filter	0	\checkmark
Water-saving	о	\checkmark
Container monitor	0	\checkmark

Tiger / Tiger Premium MODEL 86T/86T Premium 125T/125T Premium PERFOMANCE Market position High capacity Thermal plates Plate types 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") 50-240 cm/min (19.7-94.5"/min) Processing speed CONSUMPTION 64 I (16.9 US gal) Tank capacity (Dev.) 46 I (12.2 US gal) Water (draining) 16 l/min (4.2 US gal) 0.2 l/m² (0.05 US gal/m²) Water (recirculating) Power (stand-by) 0.2 kW (700 BTU/hour) Power (operate) 2.9 kW (9700 BTU/hour) GENERAL 1565 x 2035 x 1420 mm Dimensions, crate 1565 x 1645 x 1420 mm (LxWxH) (61.6 x 64.8 x 56") (61.6 x 80.1 x 56") Weight 312 kg (688 lbs) 340 kg (750 lbs) Weight, crated approx. 400 kg (880 lbs) 453 kg (997 lbs) Approvals Complies with CE standards and RoHs directive Standard/accessories See to the left from this table.



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



* Graphical touch screen (GNUC II) display is not possible as an option on the basic Tiger model.

√ = Standard

 $\mathbf{0} = \mathbf{0}$ ptional

MONOTECH SYSTEMS LIMITED

III Floor, City Centre, No. 66, Thirumalai Road, T. Nagar, Chennai 600 017, INDIA Phone + 91 44 2815 7928 / 7894 / 7933, Fax + 91 44 2815 7973 Email : info@monotech.in web : www.monotech.in

monotechsystems

y monotechsystems

ems 🛗 monotechsystem