

TAU G3

Empower your business.





TAU G3

The next generation in UV inkjet label printing — effortless engineering, unwavering reliability, and exceptional performance.

DURST HAWK AITM

Advanced vision-based technology that automates print quality control using integrated camera systems. More than just an inspection tool, it actively detects and corrects errors, such as missing nozzles, in-line, in real time, and without operator input. No setup or test prints required, ensuring seamless production at full speed.



DURST MEP

Fully automated protection system that prevents damage to the print heads caused by lifted material edges. A redesigned print plane, automatic protection shields, and sensors ensure the media remains flat under the print heads, safeguarding essential components. This leads to highest uptime and reduced total cost of ownership, with minimal operator involvement.



DURST ARC

Fully integrated system that continuously ensures precise color-to-color alignment during production by monitoring and adjusting in real time. This enhances productivity by reducing manual setup, minimizes material waste through fewer test prints and corrections, and ensures stable, high-quality output, even during long runs or on sensitive materials.



DURST TAU G3

KEY FEATURES

TAU G3 CORE

- > Up to 61 m/min (200 ft/min) 244/340 mm (9.6/13.3 in)
- > Compact & intuitive



TAU G3 PEAK

- > Up to 100 m/min (382 ft/min) 340/420/510 mm (13.3/16.5/20 in)
- > Versatile & high-performing



RELIABILITY

- > Automated print head protection
- > Automated print head maintenance
- > Proven technology
- > High-end and highquality components used
- > Secure remote connection for fast support

SIMPLICITY

- > Automatic nozzle compensation
- > Intuitive user interface
- > Ergonomical design and ease of use
- > Durst Workflow for exact color management
- > Pre-print ink cost calculation

PERFORMANCE

- > Automated color-tocolor registration setup
- > Printing speeds of up to 100 m/min at printing widths of up to 510 mm
- > Double White
- > Durst Analytics & predictive maintenance
- > Powerful variable data at full production speed

QUALITY

- > 1,200 x 1,200 dpi
- > 95% Pantone coverage (dE00<2) and highest opacity white
- > LED and standard UV curing options
- > Dedicated inspection area for quality control

VIRTUAL SHOWROOM - TAU G3 CORE More details, live demo, print samples.

showroom.durst-group.com/en/g3-core



VIRTUAL SHOWROOM - TAU G3 PEAK

More details, live demo, print samples. showroom.durst-group.com/en/g3-peak



DURST TAU G3

CONFIGURATIONS & TECHNICAL DATA

GENERAL TECHNICAL DATA

Print head	Dimatix Samba
Resolution	1,200 x 1,200 dpi
Dropsize — Greyscale levels	2pl – 3 levels: 2-4-6pl
Colors/Inks	Tau RSC LED ink: CMYK OVG W / Tau RSC UV ink 3: CMYK OVG W
Substrate thickness	20 μm¹ to 500 μm
Substrate type	Coated and uncoated materials, with and without liner, paper, white and transparent film, PP, PE, PVC, PET, BOPP
Max. roll weight	450 kg (992 lbs)
Max. roll diameter	1,016 mm (40 in)

SPECIFIC TECHNICAL DATA

	Printing speed ²	Printing width	Substrate width ³
TAU G3 CORE	61 m/min (200 ft/min)	244 mm (9.6 in) 338 mm (13.3 in)	max. 350 mm (13.7 in)
TAU G3 PEAK	80 m/min (262ft/min) ⁴	338 mm (13,3 in) 420 mm (16,5 in) 510 mm (20 in)	max. 350 mm (13.7 in) max. 430 mm (17 in) max. 520 mm (20.5 in)

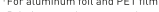
OPTIONAL FEATURES

Variable data printing

Integration to ERP system

ENVIRONMENTAL INFORMATION

Insetter sensor	- Temperature range	18°C (64°F) – 28°C (82°F)		
Webguide with line sensor	Humidity	40 – 70 %, non-condensing		
Corona unit				
Webcleaner	SPACE REQUIREMENTS for standard scope of delivery			
Roll Lift and loading support	. SINGL KLUGIKL	TENTO TOT Startaara Sco	pe or delivery	
Quality inspection area	•	TAU G3 CORE	TAU G3 PEAK	
Durst Hawk Al	Length	4,970 mm (195.7 in)	5,872 mm (231.2 in)	
Durst ARC - Automatic Register Control	Width	2,106 mm (82,9 in)	2,678 mm (105.4 in)	
Durst MEP - Material Edge Protection	Height	2,131 mm (83.9 in)	2,131 mm (83.9 in)	
High opacity white print mode				
Double white				
Priming station				
UPS - Uninterruptable Power Supply				
Web monitoring system	¹ For aluminum foil and PET film			



²Printing speeds may vary depending on the selected ink series

⁴Upgradeable to 100 m/min (328 ft/min)





³Min. 200 mm (7.9 in) – max. depending on printing width