



Jeti Tauro H3300 UHS LED Flex RTR –
Automation Equipment category

Multiple automation levels
Award-winning print quality
4 or 6 colors with optional
white/primer/varnish
GREENGUARD Gold
certified inks

Jeti Tauro H3300 LED series

Highly productive UV LED wide-format inkjet
printer range for rigid and flexible media

This hybrid large-format UV LED inkjet printer family combines award-winning print
quality with extreme productivity, advanced automation, and low ink consumption.

THINK **AGFA** 

Specifications Tauro H3300 LED series

MODELS	TAURO H3300 S LED	TAURO H3300 HS LED	TAURO H3300 LED	TAURO H3300 UHS LED
	Tauro H3300 S LED 6C - 6 colors (24 heads) Tauro H3300 S LED 6C W8 - 6 colors and white (32 heads) Tauro H3300 S LED 6C W6 P2 - 6 colors, white and primer (32 heads) The Tauro H3300 S LED is upgradable to the speed of the Tauro H3300 LED	Tauro H3300 HS LED 6C V4 - 6 colors and varnish (40 heads) Tauro H3300 HS LED 6C W12 V4 - 6 colors, white and varnish (52 heads) Tauro H3300 HS LED 6C W8 P4 V4 - 6 colors, white, primer and varnish (52 heads)	Tauro H3300 LED 4C/6C - 4 colors or 6 colors (48 heads) Tauro H3300 LED 4C/6C W12 - 4 colors or 6 colors and white (60 heads) Tauro H3300 LED 4C/6C W8 P4 - 4 colors or 6 colors, white and primer (60 heads)	Tauro H3300 UHS LED 4C/6C - 4 or 6 colors (64 heads) Tauro H3300 UHS LED 4C/6C W16 - 4 or 6 colors and white (80 heads) Tauro H3300 UHS LED 4C/6C W12 P4 – 4 or 6 colors, white and primer (80 heads) Tauro H3300 UHS LED 4C/6C V4 - 4 or 6 colors and varnish (68 heads) Tauro H3300 UHS LED 4C/6C W8 V4 - 4 or 6 colors, white and varnish (76 heads)
PRODUCTIVITY				
	Up to 450 m²/h (4844 ft²/h)	Up to 680 m²/h (7319 ft²/h)		Up to 905 m²/h (9741 ft²/h)
MEDIA & PRINTING SPECIFICATIONS – SHEETS & BOARDS				
Maximum width	Base engine: 3.34 m (131.49 in = 10.95 ft) Loader, unloader and ABF: 3.30 m (130 in = 10.8 ft)			
Maximum length	Base engine: 4.0 m (157.48 in = 13.12 ft) Loader:boards: 2.44 m (96 in = 8 ft) / Flexible sheets: 2.10 m (82.68 in = 6.89 ft) Unloader: boards & flexible sheets: 2.44m (96 in = 8 ft) ABF: combined with input & output tables: 4.0 m (157.48 in = 13.12 ft) / combined with unloader: 2.44 m for boards and flexible sheets (96.06 in = 8.01 ft)			Base engine: 4.0 m (157.48 in = 13.12 ft) UHS Loader: boards & flexible sheets: 2.65 m (104.33 in = 8.69 ft) UHS Unloader: boards & flexible sheets: 2.65 m (104.33 in = 8.69 ft) ABF: combined with input & output tables: 4.0 m (157.48 in = 13.12 ft) / combined with unloader: 2.44 m (96 in = 8 ft) for boards and flexible sheets / combined with UHS unloader: 2.65m (104.33 in = 8.69 ft) for boards and flexible sheets
Minimum size	Base engine: A2: 42.0 cm x 59.4 cm (16.5 in x 23.4 in) Loader, unloader and ABF: A1: 59.4 cm x 84.1 cm (23.4 in x 33.1 in) (in portrait)			Base engine: A2: 42.0 cm x 59.4 cm (16.5 in x 23.4 in) UHS loader, unloader and ABF: A1 - 59.4 cm x 84.1 cm (23.4 in x 33.1 in) (in portrait)
Thickness	Base engine: min. 0.2 mm (8 mil) - max. 5 cm (2 in) media-dependent Loader, unloader and ABF: min. 0.2 mm (8 mil) - max. 2 cm (0.8 in), media-dependent			
Weight	Base engine: 10 kg/m² (2 lb/ft²) evenly distributed – Sheets: from 200 g/m² (0.04 lb/ft²) Loader, unloader and ABF: 10 kg/m² (2 lb/ft²) with max. 25 kg (55.1 lb) per load cycle – Sheets: from 200 g/m² (0.04 lb/ft²)			
Borderless printing	Yes, with protection paper or tape on the belt			
MEDIA & PRINTING SPECIFICATIONS – ROLL-TO-ROLL				
Maximum width	Light roll-to-roll: Single roll: 3.2 m (126 in = 10.5 ft) Flex roll-to-roll: Single roll: 3.3 m (130 in = 10.83 ft) / Dual roll: 1.6 m (63 in = 5.25 ft) Master roll-to-roll: Single roll: 3.3 m (130 in = 10.83 ft) / Dual roll: 1.6 m (63 in = 5.25 ft)			
Minimum width	Light roll-to-roll: Single roll: 61 cm (24 in = 2 ft) Flex roll-to-roll: Single & dual roll: 61 cm (24 in = 2 ft) Master roll-to-roll: Single & dual roll: 61 cm (24 in = 2 ft)			
Maximum length	Full roll length (depends on total roll thickness, diameter and weight)			
Thickness	Light roll-to-roll: Single roll: max. 2 mm (0.08 in) (80 mil) – min. 0.2 mm (0.008 in) (8 mil) Flex roll-to-roll: Single & dual roll: max: 2 mm (0.08 in) (80 mil) – min: 0.2 mm (0.008 in) (8 mil) Master roll-to-roll: Single & dual roll: max: 2 mm (0.08 in) (80 mil) – min: 0.2 mm (0.008 in) (8 mil)			
Maximum weight	Light roll-to-roll: Single roll: up to 200 kg (440.92 lb) per roll in full width*, mounted at the center of the shaft Flex roll-to-roll: Single roll: up to 450 kg (992.08 lb) in full width*, mounted at the center of the shaft Dual roll: up to 450 kg (992.08 lb) per roll* (each roll centered on its shaft) Master roll-to-rol: Single roll: up to 700 kg (1543.24 lb) in full width*, mounted at the center of the shaft Dual roll: up to 700 kg (1543.24 lb) per roll* (each roll centered on its shaft) * The maximum weight depends on the roll width.			
Max. roll outside diameter	Light roll-to-roll: 250 mm (9.8 in) Flex roll-to-roll: Single & dual roll: 400 mm (15.7 in) Master roll-to-roll: Single & dual roll: 600 mm (23.6 in)			
Roll mounting	Pneumatic shafts for cores of 76.2 mm (3 in) (standard), and 152.4 mm (6 in) (optional)			
Borderless printing flexible media	Yes, with tape on the belt			
MEDIA				
Media types	Rigid as well as flexible media. Check with your local Agfa representative for a detailed list.			
PRINT HEADS & INKS				
Print heads	Piezoelectric Ricoh MH5420			
Ink	Anuvia CMYKLcLk + white and primer	Anuvia CMYKLcLk + white, primer and varnish	Anuvia CMYK + white and primer Anuvia CMYKLcLk + white and primer	Anuvia CMYK + white, primer and varnish Anuvia CMYKLcLk + white, primer and varnish
IMAGE & TEXT QUALITY				
Image quality	Resolution up to 1200 dpi			
Text quality	4 point			
ROOM CONDITIONS				
Temperature	16-25°C (61-77°F)			
Relative humidity	40-60%			
SYSTEM INTEGRATION RIP/WORKFLOW SOFTWARE				
	Asanti, StoreFront, PrintSphere, third-party RIPs			