Powerful by nature.



Type Speed Width Colors Automation Upgradable – speed Upgradable – colors

Yes

Hybrid → → → → → Up to 330 cm – 130 in CMYK | CMYKck | CCMYKKck | CMYKKcmk | Optional white, primer & varnish Yes Yes

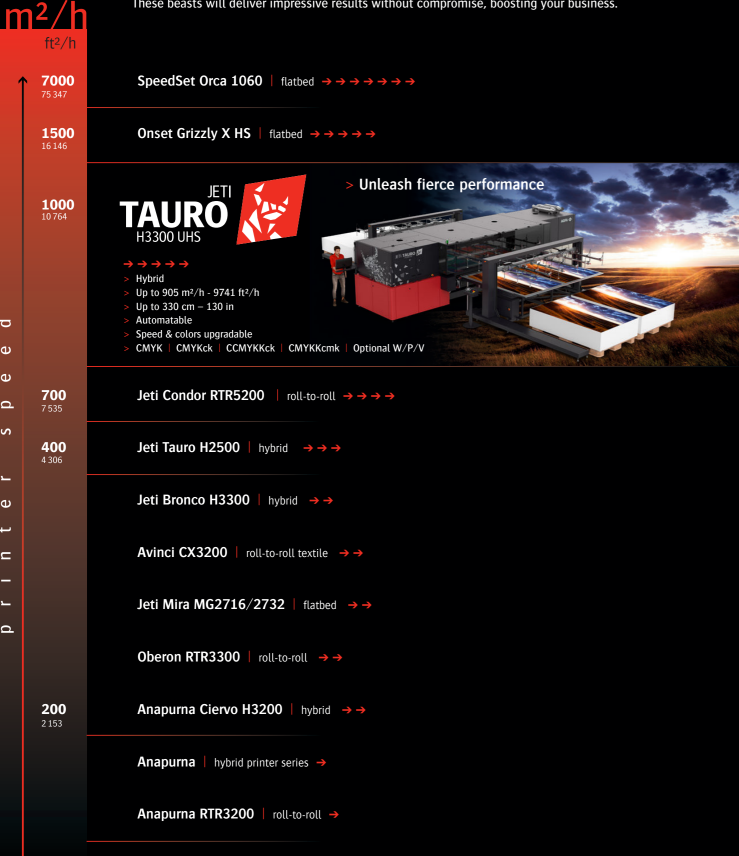
Driven by relentless determination, the rugged Tauro is ready to take on any print job, ensuring you hit the bull's eye 24/7. With its versatile configurations, this sturdy beast unleashes fierce performance, allowing you to experience rugged reliability and charge ahead with primal force.

TAURO



> A beast for every need

Whatever environment you operate in, whatever your markets or applications, whether seeking high productivity, quality, or versatility, we have the right beast for you. Our inkjet printers are powerful by nature, each with unique strengths built into its design. These beasts will deliver impressive results without compromise, boosting your business.



> Why Agfa

Inkjet experts

We are a leading company in imaging technology and IT solutions with over 150 years of experience. We have been developing and manufacturing state-of-the-art inkjet printing systems for over two decades, empowering print service providers to become both more versatile and efficient.

Best cost of ownership

Inks, print heads, substrates, and color management software are perfectly tuned to each other to guarantee spot-on print quality, reliable production, low consumable usage and limited maintenance. In sum: we guarantee you the best possible cost of ownership.

One-stop shop

Opt for peace of mind with a complete solution from a single supplier: printer, software, inks, service and support. We even offer attractive financing options.

Spot-on inks

- > Large color gamut and high vibrancy
- > Low ink consumption thanks to Thin Ink Layer technology
- Reliable jetting & batch-to-batch consistency
- Resistant to wear and tear >
- > Highly opaque white
- > Primer option for difficult media
- Compliant with health & environment standards, including GREENGUARD Gold
- > 3M Performance Guarantee for Tauro printers with Anuvia inks

Asanti workflow & color management

- > Streamlines the printing process from prepress to production
- Guarantees error-free job handling and consistent color reproduction
- Parameter-based Calibrated Print Modes enable automatic job creation
- Production Dashboard offers overview of job status, and ink and media consumption
- Includes latest Adobe PDF Print Engine

World-class training and support

- Comprehensive training during setup and production, tailored to your needs
- > Your feedback shapes our partnership

σ

b

ىھ

d

S

d)

C

d





More software options:

- > Asanti StoreFront cloud-based web-to-print solution
- > PrintSphere cloud-based file sharing
- > PrintTune print standardization

> Expert support worldwide minimizes downtime with fast response times and remote troubleshooting capabilities



Find your local sales & support team: www.agfa.com/printing/worldwide

> Why the Tauro is the right beast for you

Our fastest hybrid press offers 24/7 productivity and award-winning quality on a wide range of rigid and flexible materials with the lowest ink consumption. With its many automation options, it's the perfect solution for larger print service providers.

- Versatile printer: tackles nearly all sign & display jobs, as well as packaging >
- Heavy-duty build for 24/7 printing with impressive productivity
- Award-winning image quality with excellent solid colors and a neutral gray balance
- Varnish for extra brilliance and impact
- Several automation options to up your production efficiency when printing long runs or multiple boards >
- Great autonomy gives you peace of mind

A myriad of applications

The Tauro H3300 range is suited for banners, posters, signage, exhibit graphics, POP, mockups, packaging, backlit, front-lit, self-adhesives, etc. The printers can also be used for niche applications such as wood, art reproductions, glass, or interior decoration.



Great for cardboard

Thanks to its super-sturdy build. its dynamic extended vacuum zone, advanced automatic loader and smart media guides, the Tauro family is also especially suited for cardboard printing.

Luxury embellishments

The Tauro H3300 HS and UHS let you add a layer of varnish to your displays to make them shine. The varnish can be applied to the entire surface (flood) or to selected areas (spot).

Brown packaging boxes

Transition sampling and low- to mid-range packaging print runs to your Tauro. It's perfect for printing brown boxes typically used for secondary or tertiary packaging in e-commerce in one pass.

"I like how Agfa's Tauro H3300 excels at handling corrugated. It is fast at producing almost litho-quality output. Prints are crisp, clear, and smooth."

> Xpresspack, USA

> Tauro H3300 printer models

Tauro H3300 S Tauro H3300 HS > Up to 450 m²/h > Up to 680 m²/h > 4 rows of print heads > 6 rows of print heads > 4 or 6 colors • 2x CMYK: > Field upgradable to a 6 row CMYKck configuration focus on productivity CMYKck: > Available options: enhanced image quality white, primer • CCMYKKck: superior image quality thanks to extra redundancy in dark colors

> Available options: white, primer, varnish

Industry-leading print quality for extremely vivid prints

> 6 colors

The Tauro printers deliver a wide color gamut and high color vibrancy. Asanti's color management module allows for accurate mapping of spot colors and neutral gray printing, while precise media transport results in excellent solid color reproduction on a wide variety of media. The 6- & 7-color models include light black, guaranteeing a perfectly neutral gray balance.

The print quality resembles offset printing, with fine details and smoothness throughout. The 7-pl droplets produce stunning images up to 1200 dpi with a fine rendering of shadow and highlight details, and razor-sharp texts in as small as 4-point type, both in positive and negative text. The printers also excel in smooth ramp-ups over the tonal range, with outstanding skin tone rendering.

A whole new level of brilliance

HDR screenings, available as an option in our Asanti workflow, extend the color gamut and provide better Pantone reproduction without sacrificing speed. This will enable you to achieve your customers' brand colors better without having to slow down your press.

"With the Jeti Tauro, we will be able to create embellishments and high-end finishes in-house on various media, and in one go. On top of that, it will be at a lower cost and an extreme speed"

> Groupe CPV, France

service almost ten years ago, it greatly strengthened our market position. With the new machine, we experience a similar effect. Its performance is impressive, and we can process larger boards now. Also, the hybrid design makes it very flexible."

of the Tauro H3300 UHS LED into

"When we put the predecessor system

> Creaplot, Switzerland

Tauro H3300 UHS

- > Up to 905 m²/h
- > 8 rows of print heads
- > 4.6 or 7 colors
 - 2 x CMYK: focus on productivity
 - CMYKKcmk: enhanced image quality with optimal light & mid tone colors
 - CCMYKKck: superior image quality thanks to extra redundancy in dark colors
- > Advanced automation to keep up with 1 & 2 pass printing modes
- > Extended vacuum for cardboard printing
- > Available options: white, primer, varnish



Great skin tone rendering





Tauro H3300 | Full automation

Continuous, fully automated board printing up to 3.3 m wide in multiple lanes

Dynamic vacuum control

The dual-section vacuum system ensures that the printing process runs smoothly and efficiently. Precise dot positioning and accurate media transport are guaranteed. The vacuum gets adjusted automatically, depending on the presence/absence of media, as well as on their size. The patented extended vacuum zone of the UHS model ensures that print media – including cardboard – lie flat on the table.



Media guides

Media guides serve as an extra aid to keep warp-prone media flat at all times. They are easy to access and change in view of the required media thickness and width.



Camera surveillance system

Four optional cameras can record all the printer's moves for easy monitoring.

Pick & place feeder

Boards or sheets are picked up directly from the pallet(s) and placed on the alignment table for vertical and horizontal alignment. Next, they are moved towards the vacuum belt, which ensures a smooth and precise transport into the printing area.

UV LED

Air-cooled UV LED-curing lamps are

energy-efficient and enable printing

on thin heat-sensitive media. They offer major advantages in terms of performance, maintenance, the environment - and overall ROI.

The UHS model also has a high-speed feeder with an optional double gantry and is capable of loading media up to 2.65 m. This unique double gantry configuration reassures no drop in productivity in one or two pass printing modes.

Scissor lift on drip tray

A scissor lift right underneath the printing heads lowers the drip tray for more convenient cleaning.





Pedal-controlled

The printing itself, the vacuum table and the roll bars can all be controlled by an easy-to-use pedal.

State of-the-art print head shuttle

movement and drop positioning. vibrationless across the beam.

The print head shuttle is equipped with fast-firing print heads, an anti-electrostatic ionizer bar and safety sensors to prevent collisions. A welded steel beam with aligned rails, an encoder strip, and linear motors allows for highly precise

In the UHS model, the linear motors are even more powerful, while strengthened rails absorb their lateral force. As a result, the larger shuttle moves nearly

Pick & place stacker



After printing, the stacker picks up the boards or sheets from the output conveyor and stacks them directly onto the pallet(s).

Gloss mode

Use the gloss mode for enhanced spot color reproduction without loss of image quality or extra ink usage.





Intuitive user interface

The intuitive GUI – integrated with Asanti for bi-directional communication - provides a layout preview as well as details about the job status, ink levels, and required maintenance. Managing the printing queue is easy and even last-minute changes are possible. Asanti's Calibrated Print Modes let you select predefined 'media recipes', containing all parameter settings for a particular substrate.



Clean and ergonomic ink supply system

Large containers (8 l, and even 20 l for the UHS) allow for long uninterrupted printing and a high autonomy. The RFID tags ensure correct ink supply to the print shuttle, and refilling is easy and can even be done during printing if needed.



Experience rugged reliability

UV LED printing

Air-cooled UV LED-curing lamps are energy-efficient and enable printing on thin heat-sensitive media. They offer major advantages in terms of performance, maintenance, the environment – and overall ROI.



The print head shuttle is equipped with fast-firing print heads, an anti-electrostatic ionizer bar and safety sensors to prevent collisions. A welded steel beam with aligned rails, an encoder strip, and linear motors allows for highly precise movement and drop positioning. In the UHS model, the linear motors are even more powerful, while strengthened rails absorb their lateral force. As a result, the larger shuttle moves nearly vibrationless across the beam.

Single-roll or dual-roll

Tauro H3300 Master roll-to-roll

Continuous single- or dual-roll printing

of very large rolls

Single rolls can be up to 3.3 m wide, while in dual printing mode, rolls can be up to 1.6 m wide. Both single and dual rolls can be 600 mm in diameter and weigh up to 700 kg, depending on the roll width. Changing from single to dual-roll printing and vice versa is fast, as is undocking the roll-to-roll system in order to switch to rigid mode.



Balancing roll system

The balancing roll at the input side regulates the speed of the media unwinding and creates constant tension for wrinkle-free printing in all events.



Gloss mode

Use the gloss mode for enhanced spot color reproduction without loss of image quality or extra ink usage.





Pedal-controlled

Back-to-front

The optional back-to-front camera facilitates accurate double-sided printing,

using OR codes generated by the printer's

camera

user interface.

The printing itself, the vacuum table and the roll bars can all be controlled by an easy-to-use pedal.

Scissor lift on drip tray

A scissor lift right underneath the printing heads lowers the drip tray for more convenient cleaning.





State of-the-art print head shuttle



Dynamic vacuum control

The dual-section vacuum system guarantees precise dot positioning and accurate media transport. The vacuum gets adjusted automatically, depending on the presence/absence of media, as well as on their size.

The patented extended vacuum zone of the UHS model ensures that print media are kept wrinkle-free.

Intuitive user interface

The intuitive GUI -- integrated with Asanti for bidirectional communication - provides a layout preview as well as details about the job status, ink levels, settings and required maintenance. Managing the printing queue is easy and even last-minute changes are possible. Thanks to the Calibrated Print Mode feature, up to ten 'media recipes', containing all parameter settings for a particular substrate, can be selected with one click. For dual-roll printing, the GUI can control a dual queue in order to print both rolls simultaneously.





Clean and ergonomic ink supply system

Large containers allow for long uninterrupted printing and a high autonomy. The RFID tags ensure correct ink supply to the print shuttle, and refilling is easy and can even be done during printing if needed.



for occasional, single roll-to-roll work.

> Loading/unloading configurations

Rigid materials

Manual loading and unloading

- > Input and output tables for single or multiple board printing
- Perfect for short runs or handling different types of media >
- Optional 3-point alignment bar on the input tables allows for easy and accurate media alignment. > This supports more precise double-sided printing of thin media or skewed media, as well as correct cutting, e.g. of cardboard for packaging.
- > Embedded continuous print solution enhances productivity in rigid mode as it narrows down the gap between two consecutive boards

Can be combined with light RTR, flex RTR, master RTR or an automatic board feeder.



- > Manual loading table, automated stacker
- Optional 3-point alignment bar on the input tables allows for easy and accurate media alignment. > This supports more precise double-sided printing of thin media or skewed media, as well as correct cutting.

³/₄ automation with automatic board feeder (ABF)

- > Manual loading with automatic alignment and transport to the printer
- Automated stacker
- Ideal for shorter runs or fast and efficient changeover between different media sizes or types. > The ABF takes over part of the operator's tasks, including accurate alignment.

Full automation

- Automatic feeder and stacker
- For larger runs or runs with multiple board stacks >
- Multiple boards automatically, increasing your productivity >
- While one board set is being printed, the next one is being prepared >
- UHS models have an optional second gantry to keep up with the fastest printing modes >

Flexible materials

Light roll-to-roll



- For occasional, short single roll-to-roll work >
- Fast switchover between roll-to-roll and sheet mode
- Maximum weight of 200 kg per roll and a diameter of 250 mm

Can be combined with manual (un)loading tables and the automatic board feeder

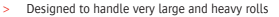
Flex roll-to-roll



- Remains docked, thus allowing swift switching between rigid and flexible media
- For roll-to-roll or roll-to-floor printing
- Single- or dual-roll printing >
- Compact footprint; ergonomic & user-friendly >
- Handling rolls up to 450 kg with a diameter of 400 mm
- All onboard concept: no roll switching needed between single- or dual-roll mode >

Can be combined with manual (un)loading tables

Master roll-to-roll



- For roll-to-roll or roll-to-floor printing
- Single- or dual-roll printing >
- Handling rolls up to 700 kg with a diameter of 600 mm >
- Dockable system for easy switching between rolls and rigids >

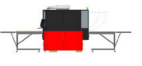
Can be combined with manual (un)loading tables and the automatic board feeder

Flex roll-to-roll system: maximize production efficiency

Benefit from increased flexibility with the Flex RTR system. As it doesn't need undocking when transitioning from rolls to boards or sheets – the input and output tables simply attach over the roll system - printer uptime is increased.

The Flex RTR can handle both single- and dual-roll printing and features an integrated camera for accurate double-sided printing.

The module has a **compact footprint** and is **user-friendly**: a single operator can effortlessly load media with the simple push of a button.



Awards



Tauro H3300 UHS UV hybrid/flatbed high-volume production

Tauro H3300 UHS with Master Roll-to-Roll & backlit camera Automation equipment

Tauro H3300 HS with varnish UV/Latex hybrid (more than \$500k)



Tauro H3300 UHS with Flex RTR system Automation equipment



> Charge ahead

Specifications Tauro H3300 series

NODELS	TAURO H3300 S	TAURO H3300 HS	TAURO H3300 UHS
	Tauro H3300 S 6 colors (24 heads)	Tauro H3300 HS – 6 colors (36 heads)	Tauro H3300 UHS – 6 colors+ (64 heads)
	Options:	Tauro H3300 HS – 6 colors+ (48 heads)	Tauro H3300 UHS – 7 colors (64 heads)
	- Full white (+ 8 heads)	Tauro H3300 HS $- 2 \times 4$ colors (48 heads)	Tauro H3300 UHS – 2x 4 colors (64 heads)
	- Primer + white (+ 8 heads)	Options:	Options:
		- Full White (+ 12 heads)	- Full white (+ 16 heads)
	The Tauro H3300 S is upgradable to a Tauro	- Primer + white (+ 12 heads)	- Primer + white (+ 16 heads)
	H3300 HS – 6 colors (36 heads) configuration	- Varnish (+ 4 heads)	- Varnish (+ 4 heads)
		- White + varnish (+ 10 heads)	- White + varnish (+ 12 heads)
RODUCTIVITY			
	Up to 450 m ² /h (4844 ft ² /h) ECIFICATIONS – SHEETS & BOARDS	Up to 680 m ² /h (7319 ft ² /h)	Up to 905 m ² /h (9741 ft ² /h)
EDIA & PRINTING SPI	ECIFICATIONS - SHEETS & BOARDS		
aximum width	Base engine: 3.34 m (131.49 in = 10.95 ft) Feeder, stacker and ABF: 3.30 m (130 in = 10.8 ft)		
Aaximum length	Base engine: 4.0 m (157.48 in = 13.12 ft) Feeder: boards & flexible sheets: 2.65 m (104.33 in = 8.69 ft) Stacker: 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 stacker: 2.65m (104.33 in = 8.69 ft) for boards and flexible sheet		
Ainimum size	Base engine: A2: 42.0 cm x 59.4 cm (16.5 in x 23.4 in) Feeder, stacker and ABF: A1: 59.4 cm x 84.1 cm (23.4 in x 33.1 in) (in portrait)		
hickness	Base engine: min. 0.2 mm (8 mil) - max. 5 cm (2 in) media-dependent Feeder, stacker and ABF: min. 0.2 mm (8 mil) - max. 2 cm (0.8 in), media-dependent		
Veight	Base engine: 10 kg/m ² (2 lb/ft ²) evenly distributed – Sheets: from 200 g/m ² (0.04 lb/ft ²) Feeder, stacker and ABF: 10 kg/m ² (2 lb/ft ²) with max. 25 kg (55.1 lb) per load cycle – Sheets: from 200 g/m ² (0.04 lb/ft ²)		
Borderless printing		Yes, with protection paper or tape on the belt	
IEDIA & PRINTING SPI	ECIFICATIONS – ROLL-TO-ROLL		
	Light roll-to-roll: Single roll: 3.2 m (126 in = 10.5 ft)		
laximum width	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)		
	Light roll-to-roll: Single roll: 61 cm (24 in = 2 ft)		
Ainimum width	Flex roll-to-roll: Single & dual roll: $61 \text{ cm} (24 \text{ in} = 2 \text{ ft})$ Master roll-to-roll: Single & dual roll: $61 \text{ cm} (24 \text{ in} = 2 \text{ ft})$		
Aaximum length	Full roll length (depends on total roll thickness, diameter and weight)		
	Light roll-to-roll: Single roll: max. 2 mm (0.08 in) (80 mil) - min. 0.2 mm (0.008 in) (8 mil)		
hickness	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)		
Aaximum 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.		
Aax. roll outside	Light roll-to-roll: 250 mm (9.8 in) Flex roll-to-roll: Single & dual roll: 400 mm (15.7 in)		
liameter	Master roll-to-roll: Single & dual roll: 600 mm (23.7 m)		
oll mounting	Pneumatic shafts for cores of 76.2 mm (3 in) (standard), and 152.4 mm (6 in) (optional)		
Borderless printing	Yes, with tape on the belt		
IEDIA			
ledia types	Digid as well as fl	exible media. Check with your local Aqfa representative	for a detailed list
RINT HEADS & INKS			
		Piezoelectric Disch MUE 420	
rint heads	Anunic CAAV//-1	Piezoelectric Ricoh MH5420	
ık	Anuvia CMYKck	Anuvia CMYKck	Anuvia CMYKcmk
AACE & TEVT OUALITY	+ white and primer	+ white, primer and varnish	+ white, primer and varnish
MAGE & TEXT QUALIT			
nage quality	Resolution up to 1200 dpi		
		4 point	
COM CONDITIONS			
COM CONDITIONS		16-25°C (61-77°F)	
ext quality ROOM CONDITIONS Emperature Relative humidity		16-25°C (61-77°F) 40-60%	

> Get a demo or print sample pack!



www.agfa.com/tauro-h3300
© Copyright 2024 by Agfa NV, 2640 Mortsel, Belgium. All rights reserved. AGFA and the Agfa rhombus are trademarks of Agfa-Gevaert NV, Belgium, or its affiliates. Anuvia, Asanti, PrintSphere, PrintTune, and Jeti are trademarks of Agfa NV, Belgium or its affiliates. All other brand and product names may be service marks or trademarks of their respective owners. All information contained in this document is intended for guidance purposes only, and specifications are dependent on media.