

4 or 6 colors

Award-winning print quality

GREENGUARD Gold certified inks

Multiple productivity levels

Six configurations

JETI TAURO H3300 LED

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

The sturdy hybrid Jeti Tauro H3300 LED printers combine vivid four- or six-color high-quality prints (plus white or white and primer) up to 3.3 m wide, with a printing speed up to $600 \text{ m}^2/\text{h}$, and cutting-edge automation.



Jeti Tauro H3300 LED family

Hybrid UV LED 3.3 m wide-format inkjet printers Sturdy, reliable, and highly productive

Excel through a combination of award-winning image quality, low ink consumption and extreme productivity. Suited for a wide variety of rigid and flexible substrates up to 3.3 m wide, these all-in-one hybrid workhorses offer you countless options to create eye-catching large-format prints at up to $600 \text{ m}^2/\text{h}$.

Heavy-duty robustness

In the Jeti Tauro H3300 LEDs, you'll find heavy-duty hybrid printers that are built for multiple-shift operation and 24/7 printing. Maintenance is limited and easy, guaranteeing the highest possible uptime.





When developing the UHS model, we went all out to make it fit for extreme workloads. We equipped it with additional print heads, added a high-speed loader with a double gantry to process media even faster, built in 20-liter ink tanks for greater autonomy, strengthened the beam and the linear motors, and added a more powerful PC to process large files or more jobs.

Automated operations

For larger runs or runs with multiple board stacks, all Jeti Tauro H3300 models throw in several automation options to up your production efficiency. These include an automatic board feeder (ABF), as well as a fully automated feeding and unloading system.

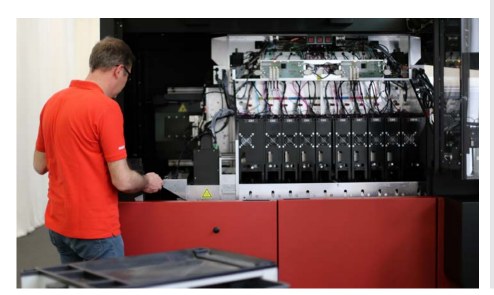


The UHS model has an extended automatic loader and unloader. The former features a double-gantry setup for even smoother and faster loading, in sync with the engine's phenomenal printing speed.

All Jeti Tauro H3300 models are perfectly able to process large quantities of print jobs that come in through a printer's online store. The Asanti workflow software automatically prepares files and loads calibrated print modes (CPMs) for optimal image quality and color consistency — no matter which media need to be printed on.

World-class training and support, anywhere you need it

If you purchase an Agfa solution, your operators will get trained directly by Agfa's global support team. Have a question or did you run into an issue? Our experienced service technicians and application experts throughout the globe are available when you need them.



Transform your productivity



Jeti Tauro H3300 UHS LED

- Ultra-high-speed top model, fit for the very highest productivity
- ✓ Up to 600 m²/h
- 4-color version for top-notch productivity, reaching salable production quality in 2 or 3 passes
- ✓ 6-color version that excels in print quality
- ✓ Optional white, or white and primer
- ✓ Advanced automation
- ✓ Extended vacuum for cardboard printing
- Optional camera for accurate double-sided printing
- ✓ Six configurations: 4 for boards, 2 for rolls



Jeti Tauro H3300 LED

- ✓ The original model
- ✓ Up to 453 m²/h
- 4-color version for top-notch productivity, reaching salable production quality in 2 or 3 passes
- ✓ 6-color version that excels in print quality
- ✓ Optional white, or white and primer
- ✓ Six configurations: 4 for boards, 2 for rolls



Jeti Tauro H3300 S LED

- √ 'Standard' model that can be upgraded as your workloads increase
- ✓ Up to 302 m²/h, but can be upgraded to $453 \text{ m}^2\text{/h}$
- √ 6 colors
- ✓ Optional white, or white and primer
- ✓ Six configurations: 4 for boards, 2 for rolls

Industry-leading print quality for extremely vivid prints

Whatever you are creating, the Jeti Tauro printers, powered by Agfa's signature UV LED-curable inks, 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 the robustness of the printers and their precise media transport, combined with specific jetting algorithms and masking technology, results in excellent solid color reproduction on a wide variety of media. The 6-color models include light black (CMYKLcLk), guaranteeing a perfect neutral gray balance.

Your customers will enjoy a print quality resembling offset printing, with fine details and smoothness throughout. The 7-pl droplets produce stunning images at 635×1200 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 myriad of media and print applications

The Jeti Tauro H3300 LED range prints on a wide variety of media, including Falconboard®, Dibond®, Forex®, Foam-X®, polystyrene, carton and PVC, as well as (self-adhesive) vinyl, blue-back paper, canvas, coated paper and PET foils. This makes them suited for banners, posters, signage, exhibit graphics, POP, mockups, backlit, front-lit, self-adhesives, etc. They can also be used for niche applications such as wood, art reproductions, glass, or architectural and interior decoration.

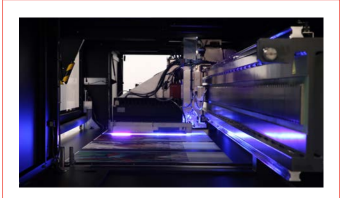








Great skin tone rendering



Saving time, money and the environment with LED UV-curing

- Minimal heat output allows for printing on heat-sensitive substrates such as self- adhesive sheets or stretched PVC materials.
- High productivity as LED lamps can be switched on and off instantly.
- A 10,000 hour-life with a consistent UV output throughout, and thus consistent ink curing and image quality.
- Low energy consumption.
- No mercury disposal costs, and no ozone gas.

Jeti Tauro H3300 UHS LED: a great fit for cardboard



Thanks to its super-sturdy build, its dynamic extended vacuum zone, advanced automatic loader and smart media guides, the Jeti Tauro H3300 UHS is especially suited for cardboard printing.



Jeti Tauro H3300 LED **Full automation**



Granted by PRINTING United Alliance

UV LED PRINTING

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

RIGID BOARD PRINTING

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

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 - including cardboard lie flat on the table.



CAMERA SURVEILLANCE SYSTEM

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



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.



BOARD DETECTION SENSORS

Four media sensors automatically detect whether boards or sheets have been placed, in order to avoid accidental printing on the transport belt.



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.



The UHS model has a highspeed loader with double gantry and is capable of loading media up to 2.65 m.



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

The print head shuttle is equipped with fast-firing Ricoh 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, **UHS** the larger shuttle moves nearly vibration-less across the beam.



PICK & PLACE UNLOADER

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



GLOSS MODE

Achieve an even broader color gamut in gloss mode, which enables enhanced spot color reproduction without loss of image quality or extra ink usage.



SCISSOR LIFT ON DIP TRAY

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



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.



ADVANCED GUI DESIGN

The intuitive GUI – integrated with Asanti for bidirectional 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. 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.

Jeti Tauro H3300 LED Master roll-to-roll

ROLL-TO-ROLL OR ROLL-TO-SHEET

The Jeti Tauro H3300 LED printers are ideal for long-run roll-to-roll jobs (master rolls), but can also be used for roll-to-sheet - enabling fast throughput and hardly any material waste.

SINGLE-ROLL OR DUAL-ROLL

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.

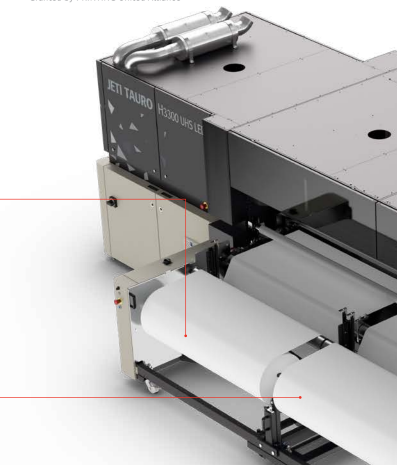
> Changing from single to dual-roll printing and vice versa is fast, as is undocking the roll-to-roll system in order to switch to board or sheet printing.



CAMERA SURVEILLANCE SYSTEM

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

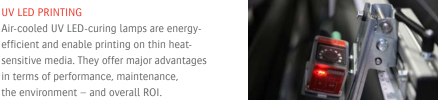
Granted by PRINTING United Alliance





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.



BACK-TO-FRONT CAMERA

The optional back-to-front camera facilitates smooth double-sided printing.



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



The light roll-to-roll version is ideal for occasional, single roll-to-roll work.



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

The print head shuttle is equipped with fast-firing Ricoh 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 **IIIIS** moves nearly vibration-less across the beam.



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 **OHS** ensures that print media lie flat on the table.





GLOSS MODE

Achieve an even broader color gamut in gloss mode, which enables enhanced spot color reproduction without loss of image quality or extra ink usage.



SCISSOR LIFT ON DIP TRAY

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



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.



ADVANCED GUI DESIGN

The intuitive GUI – integrated with Asanti for bi-directional communication – provides a layout preview as well as details about job status, ink levels 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.

Six configurations





Manual loading and unloading

- Input and output tables for single or multiple board printing
- 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.
- Embedded continuous print solution enhances productivity in rigid mode as it narrows down the gap between two consecutive boards



Can be converted into a semi-automation, a 34 automation, a light or a master roll-to-roll configuration

Semi-automation

- Manual loading table, automated unloader
- 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.



Can be converted into a light or master roll-to-roll configuration

34 automation with automatic board feeder (ABF)

- Manual loading with automatic alignment and transport to the printer
- 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.

Can be converted into a light or master roll-to-roll configuration









Full automation

- Automatic loading and unloading
- For larger runs or runs with multiple board stacks
- Up to four boards automatically, increasing your productivity
- While one board set is being printed, the next one is being prepared

Master roll-to-roll

- Unique option for this type of highthroughput wide-format printer, designed for high-volume print runs
- For roll-to-roll or roll-to-sheet printing
- Single- or dual-roll printing
- Dockable rolls for easy switching between rolls and rigids

Can be combined with manual loading/ unloading tables, ABF and automatic unloader

Light roll-to-roll

- For occasional, short single roll-to-roll work
- Fast switchover between roll-to-roll and sheet mode

Can be converted to all other configurations, except full automation and master roll-to-roll



Automatic board feeder (ABF)

The automatic board feeder comes as an optional feature to reduce idle time and increase your production efficiency. This configuration consists of manual loading with automatic alignment and feeding into the printer.

- The operator loads the boards against the registration pins.
- The registration pins ensure accurate board alignment, which is particularly relevant for recto-verso printing. The Asanti software automatically selects a pin set configuration depending on the size of the media.



The registration pins retract and the carriage beam moves forward to
pick up the front of the board. It then moves the board to the standby
position and waits for the printer load command. The operator can
start loading the next boards.



The perfect match: Agfa-made inks

Specially formulated to print on rigid or flexible media, Agfa's GREENGUARD Gold certified Anuvia UV LED inks broaden the scope of possible applications. Whatever the medium or intended use — general applications, indoor or outdoor — accuracy and excellent adhesion are a given.

Vibrant colors, impressive results

Agfa-made UV inks boast a wide color gamut and high color vibrancy, resulting in lively yet natural prints that will impress and inspire every time. What's more, this vividness is created to last, even when subjected to outdoor weather conditions. What's more, you can rely on accurate spot color and neutral gray printing, as well as excellent solid colors, fine detail reproduction, and outstanding skin tone rendering.

The lowest ink consumption out there

Thanks to Agfa's patented 'Thin Ink Layer' technology — which relies on the exceptional color strength of the pigments in our inks, the smart algorithms in the Asanti software, and perfectly matched printer components — ink consumption per square meter is the lowest on the market. However, this does not mean that the Jeti Tauro H3300 LED printers compromise on quality or performance in any way. Quite the opposite is true — they produce eye-catching prints with a stable jetting performance while helping you save on your budget.

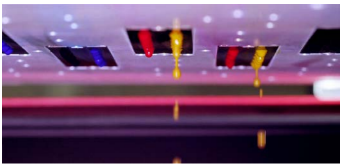


Advanced white printing and ink management

The Jeti Tauro H3300 LED printers support high-productivity white printing with strong opacity in multiple modes on both rigid and roll media. This is ideal for e.g. multilayer printing. Ink lines in the main ink supply chain are under constant circulation — all the way to the temperature-controlled printer heads — limiting the risk of clogging.

Primer option for better surface tension

Difficult substrates can pose adhesion and durability challenges for inkjet printing. That's where the primer option comes in. A rapidly deposited (concurrent) primer ensures outstanding adhesion on the most difficult non-absorbent media types such as acrylic – applied either as a 'fill' (the whole area) or 'mask' (printed areas only). The UV-cured primer is applied in low-coverage percentages, so that it hardly influences your cost per square meter of output.



Compliant to industry norms

The low-odor Anuvia ink sets obtained multiple certifications and comply with a range of industry norms that pertain to the restricted use of chemicals listed by the European Union, to chemical emissions and air quality in indoor applications, to safety for toys regarding heavy metals migration and to the restriction of hazardous substances in electrical and electronic equipment.













Asanti: Dedicated Sign & Display workflow software

The Jeti Tauro H3300 LED engines are driven by Agfa's award-winning wide-format workflow software Asanti, which controls the entire printing process from prepress to production and finishing. As such, it simplifies, optimizes and automates as many steps as possible, offering you a high-performance solution for increased productivity.

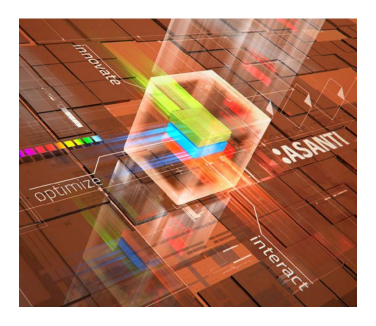
Simplify & automate

Including the latest Adobe PDF Print Engine, **Asanti Render** takes care of preflighting and job conversion to guarantee smooth, error-free job handling and consistent print quality. In addition, **Asanti Production** streamlines your print operations through automatic job layout and positioning, and automatic true-shape-nesting. The automatic collection of images allows you to gather all artwork for a specific press and specific media, and to optimally nest it on the print sheet or roll, taking copy count and bleed into account.

Asanti guarantees consistent color reproduction through the creation and use of color profiles. To do so, it deploys the patented **Calibrated Print Mode** (CPM) feature, which uses easy-to-set-up production templates that contain all parameters for a particular substrate and enable automatic job creation. It will only take you 15 minutes to calibrate and profile media, and then you can enjoy hassle-free printing with optimal and consistent quality!

The **Asanti Production Dashboard** is a browser-based reporting tool that allows you to inspect the status, ink and media consumption, and printing time of jobs.





Asanti can also drive non-Agfa printers and a wide range of cutting tables, and it offers JDF/JMF-based integration with many MIS solutions. To link a non-Agfa RIP/workflow with the Jeti Tauro printers, we developed **TauroConnect**, which captures data from the workflow in place and takes care of screening, output quality, and printing parameters.

Web-to-print

As a cloud-based web-to-print solution that enables print buyers to place orders online 24/7, **Asanti StoreFront** will help you expand your customer base and increase your revenue in no time.



Easy file sharing

The Jeti Tauro H3300 LED engines integrate perfectly with **PrintSphere**, Agfa's cloud-based service that offers a standardized way for production automation, easy file sharing and safe data storage.

Print standardization

PrintTune, our comprehensive and unique print standardization software, guarantees color consistency and ensures that printing jobs meet in-house standards or commonly known color spaces from Fogra or IDEAlliance. Through objective measuring and powerful analytics, it helps lower media waste, increase efficiency, and improve communication between all stakeholders.



Extreme productivity. Extreme quality.

Reach new heights in printing quality and productivity for all your inkjet signs and displays. Go beyond current printing standards and produce extremely vivid prints at dazzling speeds. Experience the best of both worlds with Agfa. Outstanding quality has never come at a swifter pace.

Enter a new era of extreme productivity and quality with Agfa's inkjet printing solutions!

Technical specifications Jeti Tauro H3300 LED range

MODELS	JETI TAURO H3300 S LED	JETI TAURO H3300 LED 4C OR 6C	JETI TAURO H3300 UHS LED 4C OR 6C	
	Jeti Tauro H3300 S LED 6C – 6 colors (24 heads) Jeti Tauro H3300 S LED 6C W8 – 6 colors and white (32 heads) Jeti Tauro H3300 S LED 6C W6P2 – 6 colors, white and primer (32 heads) The Jeti Tauro H3300 S LED is upgradable to the speed of the Jeti Tauro H3300 LED	Jeti Tauro H3300 LED 4C/6C - 4 colors or 6 colors (48 heads) Jeti Tauro H3300 LED 4C/6C W12 - 4 colors or 6 colors and white (60 heads) Jeti Tauro H3300 LED 4C/6C W8P4 - 4 colors or 6 colors, white and primer (60 heads)	 Jeti Tauro H3300 UHS LED 4C/6C 4 or 6 colors (64 heads) Jeti Tauro H3300 UHS LED 4C/6C W16 4 or 6 colors and white (80 heads) Jeti Tauro H3300 UHS LED 4C/6C W12P4 6 colors, white and primer (80 heads) 	
PRODUCTIVITY				
	Up to 302 m ² /h (3250 ft ² /h)	Up to 453 m ² /h (4876 ft ² /h)	Up to 600 m ² /h (6458 ft ² /h)	
MEDIA & PRINTING SPECIF	FICATIONS – SHEETS & BOARDS			
Maximum width	Base engine: $3.34 \text{ m} (131.49^{\prime\prime} = 10.95 \text{ ft})$ Loader, unloader and ABF: $3.30 \text{ m} (130^{\prime\prime} = 10.95 \text{ m})$			
Maximum length	Loader: Boards: 2.44 m (96"= 8ft) / Flexible sheets: 2.10 m (82.68"=6.89 ft) Unloader: Boards & flexible sheets: 2.44m (96"= 8 ft) ABF: Combined with input & output tables: 4.0 m (157.48" = 13.12 ft) / Combined with unloader: 2.44 m for boards and flexible sheets (96.06" = 8.01 ft)		Base engine: 4.0 m (157.48" = 13.12 ft) UHS Loader: Boards & flexible sheets: 2.65 m (104.33" = 8.69 ft) UHS Unloader: Boards & flexible sheets: 2.65 m (104.33" = 8.69 ft) ABF: Combined with input & output tables: 4.0 m (157.48" = 13.12 ft) / Combined with unloader: 2.44 m (96"= 8 ft) for boards and flexible sheets / Combined with UHS unloader: 2.65m (104.33" = 8.69 ft) for board and flexible sheets	
Minimum size	Base engine: A2: 42.0 cm \times 59.4 cm (16.5" \times 23.4") Loader, unloader and ABF: A1: 59.4 cm \times 84.1 cm (23.4" \times 33.1") (in portrait)		Base engine: A2: 42.0 cm x 59.4 cm (16.5" x 23.4") UHS loader, unloader and ABF: A1 - 59.4 cm x 84.1 cm (23.4" x 33.1") (in portrait)	
Thickness	Base engine: min. 0.2 mm (8 mil) - max. 5 cm (1.97") media-dependent Loader, unloader and ABF: min. 0.2 mm (8 mil) - max. 2 cm (0.8"), media-dependent			
Weight	Base engine: 10 kg/m^2 (2 lb/ft2) evenly distributed – Sheets: from 200 g/m^2 (0.04 lb/ft2) Loader, unloader and ABF: 10 kg/m^2 (2 lb/ft2) with max. 25 kg (55.1 lb) per load cycle – Sheets: from 200 g/m^2 (0.04 lb/ft2)			
	Yes, with protection paper or tape on the	ebelt		
	FICATIONS – ROLL-TO-ROLL			
Maximum width	Master roll-to-rollSingle roll: $3.3 \text{ m} (130^{\circ} = 10.83 \text{ ft})$ / Dual roll: $1.6 \text{ m} (63^{\circ} = 5.25 \text{ ft})$ Light roll-to-rollSingle roll: $3.2 \text{ m} (126^{\circ} = 10.5 \text{ ft})$			
Minimum width	Master roll-to-roll Single & dual roll: $61 \text{ cm} (24'' = 2 \text{ ft})$ Light roll-to-roll Single roll: $61 \text{ cm} (24'' = 2 \text{ ft})$			
Maximum length	Full roll length (depends on total roll thickness, diameter and weight)			
Thickness	Master roll-to-roll Single & dual roll: max: 2 mm (0.08") (80 mil) — min: 0.2 mm (0.008") (8 mil) Light roll-to-roll Single roll: max. 2 mm (0.08") (80 mil) — min. 0.2 mm (0.008") (8 mil)			
Maximum weight	Master roll-to-roll 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) in total (evenly divided) 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 The maximum weight depends on the roll width.			
Max. roll outside diam.	Master roll-to-rolSingle & dual roll: 600 mm (23.6")Light roll-to-roll250 mm (9.8")			
Roll mounting	Pneumatic shafts for cores of 76.2 mm - 3" (standard) and 152.4 mm - 6" (optional)			
Borderless printing flexible media	Yes, with tape on the belt.			
MEDIA				
•••	Rigid as well as flexible media. Check with	th your local Agfa representative for a deta	ailed list.	
PRINT HEADS & INKS				
Print heads				
Ink	CMYKLcLk + white and primer	CMYK + white and primer CMYKLcLk + white and primer	CMYK + white and primer CMYKLcLk + white and primer	
IMAGE & TEXT QUALITY				
Image quality	Resolution up to 1200 dpi			
Text quality	4 point			
ROOM CONDITIONS				
Tomporaturo	16-25°C (61-77°F)			
reinperature	== == = 1,== : : /			
Relative humidity				

More specifications can be found on https://www.agfa.com/printing/products/jeti-tauro-h3300-led/

Marketed and Distributed in India by:

MONOTECH SYSTEMS LIMITED

3rd 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

Toll Free (India): 1800 102 4567 | Email: info@monotech.in | Web: www.monotech.in

