



:JETI 3348 UV GALAXY RTR

:JETI 3348 UV Galaxy Roll To Roll

The :Jeti 3348 UV Galaxy RTR utilizes 48 Spectra heads and environmentally friendly UV curable inks to produce the fastest output of any UV roll to roll grand-format printer on the market today. The flexibility of printing in 6 colors with true 600 dpi resolution gives the :Jeti 3348 UV Galaxy the highest quality of any printer in its class achieving 862 sqft/hr (80 m²/hr) in the production billboard mode. A take-up unit is built into the printer allowing the machine to be run by a single operator.



Store communication - foil

Technical specifications

| | |
|------------------------|--|
| Accessories (Included) | Rewind (Take Up) Unit (built in), Roll Lifter, Safety Guards (built in) |
| Supported Platforms | Microsoft Windows, Apple Machintosh, Linux |
| Processors | P4 (3.4 GHz) |
| Network | 10/100/1000 Mbit/sec Ethernet |
| Protocols | Ethertalk and TCP/IP |
| Monitor | 420mm (17 inch) LCD Flat panel Display |
| Operator Console | Adjustable shelf with keyboard, mouse and monitor |
| Input Formats | Adobe Postscript Level 3, Pdf, Jpeg,Tiff, Eps, RGB |
| Rips | All our printers come with a wide choice of Rips depending on your applications and your existing workflow. Your local representative will inform you in detail |
| Compressed Air | 100 PSI minimum - 150 PSI maximum with a 10 gallon (40 liter tank) 15 cfm peak |
| Inks | Shelf life is 1 year for UV Inks UV Inks will last 1-2 years depending on location. |
| Environment | Enclosed dust free room with ambient temperatures ranging from 21°C - 25°C (69°F - 77°F) Relative Humidity 40% to 70% to operate at optimum level (Environment is critical for the printer) |
| Services | Please contact your local dealer to learn about Agfa Graphics' Global Services Support Network |



:JETI 3348 UV Galaxy Roll To Roll

The UV lamps instantly dries the UV-curable Premium inks, these specially formulated inks yield a wider color gamut and exhibit excellent flexibility and superior adhesion on a variety of materials fabric, canvas, vinyl, plastic film, paper and polyester including 100% PE eco-friendly opening many new markets.

The on-board software will automatically compensate the saturation, safe-guarding the image output.

This safe-proof technology is the first of its kind in the grand-format arena. The :Jeti 3348 UV Galaxy also includes an automated air vacuum system that eliminates manual head wiping. This complete printing solution provides an economic advantage for our customers.

Store communication - backlit



:JETI 3348 UV Galaxy RTR

Technical specifications

| | |
|-------------------------|---|
| Technology | Spectra High Performance Piezoelectric Jetting Assembly, quantity 48 |
| Print Resolution | Prints high quality at True 600 dpi - 6 color (1200 dpi apparent); or high speed 300 dpi (600 dpi apparent) Print available at 300 dpi, 600 dpi true dpi |
| Media Dimensions | Roll substrate max size: 10'6" (3.2 meter) wide. Max diameter of roll is 12" (30.48 cm) on a 3" (7.62 cm) inside core |
| Media Types | Reinforced vinyl, pressure sensitive vinyl, canvas, fabrics, mesh, 100 % PE materials and paper |
| Printing Speeds | Up to 862,5 sqft/hr (80,12 m ² /hr) |
| Weight | 4000 lbs (1814 kg) uncrated Add 1000 lbs (453 kg) for crating |
| Printer Dimensions | 72"h x 44"w x 256"l (183 cm x 112 cm x 650 cm) Crated dims: 83"h x 51"w x 271"l (211 cm x 130 cm x 689 cm) |
| Power Consumption | 25 KVA (35A) |
| Electrical Requirements | 400Y / 230V, 3 Phase 50/60 Hz |