

UV Raccoon 1202

Branding machine



Unique In-Line UV Print Lamination system that provides superior color gamut and bright realistic stunning effects.

Low level Ink Alert System – to avoid production interruption or downtime

Automation - Print load media sensor, lamination and liner release, media rewinder systems

Performance - Print Head jam strike sensor and NIC (network card) included.

Brilliant image quality – UV curable digital inks provide superior quality, vivid images of gloss varnish to the tactile dimensions created with embossing features. UV Varnish printing option applied to specific areas of artwork to create eye-catching contrast (aka spot Varnish). UV White under base print option available.

Versatility – Uneven surface or edge application capabilities, targeting industries like Cosmetics, Beauty, Pharmaceutical, Food & Beverage, Chemical, etc.

TECHNICAL SPECIFICATIONS

Print Head: Piezoelectric Number of Printheads: 2

Printing width: 12"/30cm Printig media: A, B film

Ink type: UV DTF Ink Capacity: 1/2 Liter

Ink Set: CMYK + White + Varnish

Up to $3.2 \text{ ft/h} - 0.96 \text{ ft}^2 (0.98 \text{ m/h} - 0.3 \text{ m}^2/\text{h})$ Print speed: Quality (12 pass):

> Up to 4.2 ft/h - 1.26 ft² (1.3 m/h - $0.39 \text{ m}^2/\text{h}$) Production (8 pass): Up to 5.9 ft/h - 1.77 ft² (1.8 m/h - 0.54 m²/h) Draft (6 pass):

* Printer speed depends on the prints quality. * m/h:linear meter by hour, m2/h: square meters by hour. * ft/h: linear feet by hour, ft2/h: square feet by hour.

Interface: Gigabit Network Port transmission Voltage: 220 VAC Printer power: 1500 W

Software Rip: Flexiprint ESS V22 File compatibility: PDF, JPG, TIFF

Printer size (LxWxH): 47"× 40" × 51" Weight: 176 Lb / 80 Kg

The DTF UV 1202 offers high-quality graphics in a wide range of applications such as product labels, marking, prototypes, promotional labels, customized asset labels, barcode labels, expanded content labels, security labeling, membrane switch circuits, Qwerty keyboards, and more.



















