



Anytron any-002

Print up to 5,000 full color labels per hour!

With printing speeds of up to 30 ft (9m) per minute, you can easily print up to 5,000 labels per hour (4x4, 2-up design) !

No need for professional technicians

No professional technicians are necessary. The system's operation is simple and straight forward. With one day's training, anyone can easily become a label printing pro!

Desktop design for minimal system footprint

The compact, desktop design is perfect for small offices or areas with limited floor space. The ANY-002 was designed with maximum efficiency in mind.

Maximum media versatility

The ANY-002's low temperature fuser allows for printing with even the most delicate materials. Papers, PET, PP, BOPP and unique materials are no problem for the ANY-002.

User-friendly media loading design

The loading design of the ANY-002 was made to be quick, easy, and hassle free. The automatic media guide and feeding system allows media to effortlessly flow forward in perfect alignment for a flawless, consistent image, every time.

Print any label, any time, on Demand

Once an order is received, continuous or pre-cut labels can be immediately printed in desired quantities. This minimizes unnecessary inventory costs and facilitates customer satisfaction through fast lead times.

Make the impossible a reality!

What was impossible with analog equipment is a breeze with the digital ANY-002. Using some of the most advanced RIP software available, the ANY-002 can power through the most technologically demanding jobs. Print variable data such as UPC's, SKU's, Lot #'s etc. all with the push of a button!

Print on pre-cut label stock - no die cutting needed!

The ANY-002 comes complete with a multi-purpose sensor that is able to detect black marks, label gaps, & allows for back sided printing! Eliminate die-cutting from your production by printing on precut labels!

Bigger rolls, longer runs!

The high capacity un-winder is designed for extra-large rolls up to 14.5 inches in diameter, allowing for runs up to 1500ft long without interruption. This means less down time and more production.

Reduce waste with advanced software

Dramatically reduce waste with short run digital printing compared to analog and flexographic printing. With only a few feet of material required for setup, material waste will become a thing of the past!

Multi-purpose gap and black mark sensor

Complete with a multi-purpose sensor that is able to detect black marks, label gaps & back sided printing!

Color laser print engine with LED technology

Advanced electro-photography LEDs provide smaller laser spot size and exceptional image quality.

Counter system

Senses black marks, accurately counting each label that passes under the sensor.

Tight media tolerances

The robust web station makes thin, flexible label media advance straight and in perfect alignment.

Automatic cutter and media feeding system

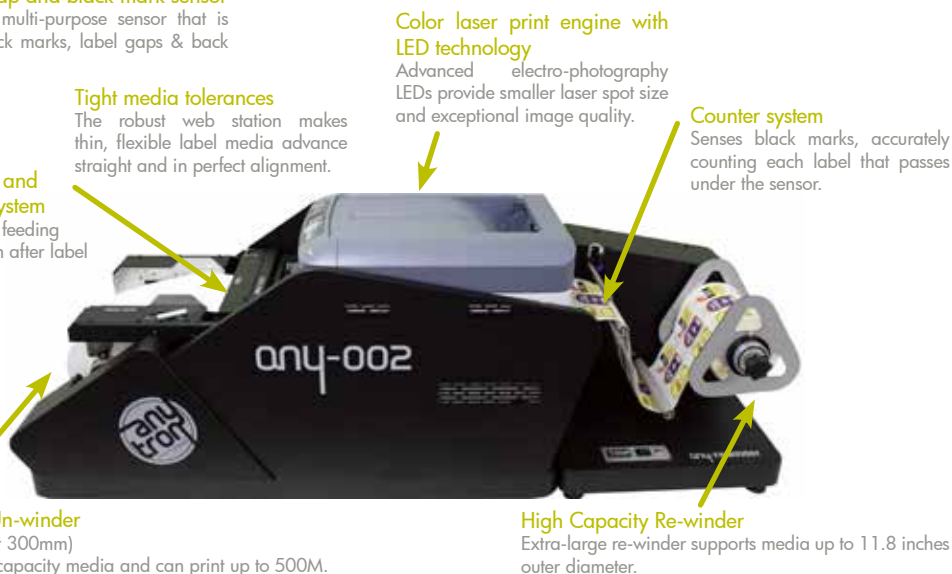
Media cutting and feeding automatically begin after label printing.

High Capacity Un-winder

(max. roll diameter 300mm)
It supports a high-capacity media and can print up to 500M.

High Capacity Re-winder

Extra-large re-winder supports media up to 11.8 inches outer diameter.



Anytron any-002

Tasco Gent

Industrial Park Asper - Legen Heirweg 59
9890 Gavere BE
Tel. +32 9 281 08 50
Fax +32 9 281 08 70
E-mail info@tasco.be

Tasco Lille

130, Boulevard de la Liberté
F-59000 LILLE
Tel. +33 3 62 26 00 22
E-mail info@tascofrance.fr

RCS LILLE METROPOLE B 793 237 843 - Capital : 25.000 €

Site www.tasco.be - www.tascofrance.fr

Tasco Paris

13, Rue Marie Poussepin - Z.A. Lavoisier
F-91410 DOURDAN
Tel. +33 3 62 26 00 20
Fax +33 3 62 26 00 23





Anytron any-002

GHS & BS-5609 Certified System

BS-5609 certification is among the most stringent label durability certifications available, which includes a 90-day saltwater submersion test. Section 2 compliant labels printed on the ANY-002 pass with flying colors!

Extremely High Label Durability

Labels printed on the ANY-002 have excellent resistance to Chemical, Water, UV Fade, Abrasion, Moisture, and Environmental conditions! Up to 1-year label durability without lamination when printed on select synthetic media!

Specifications

Prompt and convenient data processing

Prints maximum 1,2m-long labels

Prints labels with user-preferred colors based on the color management by anytronRIP software

Convenient production of variable data such as barcodes, QR-codes and serial numbers (available options)

Sensor for black mark and printing on pre-cut label

Effective and economical printing work

Various materials can be supported (art papers, certified PP and PET) and thickness.

Capacity of toner cartridge: (5% coverage of A4 sized paper) K-11.000 pages/CMY-11.500 pages

Capacity of Image Drums: 28.000 pages

Capacity of transfer belt-fuser unit: 60.000 pages

Max. diameter of installed media rolls:	370mm
Diameter of the core inside:	76,2 mm (3inches)
Media width:	Min. 70 mm (2,76inch) - max. 215,9mm (8,5inch)
Dimension (HxWxD):	1150x580x505mm
Weight:	85kg
Power:	AC 100-240, 50/60Hz, 2.5A
Printing speed:	Max. 9m/min.
Operation environment (continuous paper):	Temperature: 17°C - 27°C - Humidity: 40 - 60% RH
Media weight:	64 - 240 gsm
Resolution:	600x600dpi - 600x1200dpi
Printable length:	200 meters
Printable area (width):	208mm
Standard memory configuration/HDD:	256MB/160GB
Printer Language:	PCL5C
Interface:	High-speed USB/Ethernet
Power:	AC 100-120/220-240V, 50/60Hz

Any rewinder

Max. roll width/weight:	215mm - 10 kg
Max. roll diameter:	300mm
Rewinding speed:	max. 9m/min. (15cm/sec.) (same as printing speed)
Function:	Normal rotation mode - Reverse rotation mode - Media alignment control knob
Power:	220 V-240V
Dimension:	Net size: 490 (L) x 550 (W) x 450 (H)mm - 26kg

Anytron any-002

Go to
www.tasco.be for
the movie or scan
the QR code.



Tasco Gent

Industrial Park Asper - Legen Heirweg 59
9890 Gavere BE
Tel. +32 9 281 08 50
Fax +32 9 281 08 70
E-mail info@tasco.be

Tasco Lille

130, Boulevard de la Liberté
F-59000 LILLE
Tel. +33 3 62 26 00 22
E-mail info@tascofrance.fr

Tasco Paris

13, Rue Marie Poussepin - Z.A. Lavoisier
F-91410 DOURDAN
Tel. +33 3 62 26 00 20
Fax +33 3 62 26 00 23

RCS LILLE METROPOLE B 793 237 843 - Capital : 25.000 €

Site www.tasco.be - www.tascofrance.fr

