#### **Specifications**



#### Faster output, faster delivery

- maximum printing speed of 9m per minute (30feet/minute)
- high-capacity 256MB RAM and HDD 160GB to support big file



#### High-resolution label printing

- · Highly stable digital LED engine
- Resolution of 600 X 1200dpi through toner base



#### Prompt and convenient data processing

- Printing maximum 1.3m-long labels
- Printing labels with user-preferred colors based on the color management by RIP software
- Convenient production of variable data such as barcodes, QR codes, and serial numbers (option)



#### Interface and software

- interface: High-speed USB, TCP/IP
- OS: Windows XP, Vista, Windows 2003, Windows 7
- S/W: Compose Rip S/W, Wasatch Rip S/W, Windows driver



#### 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
- capacity of transfer belt/fuser unit: 60,000
- The basic media of 215mm \* 250m (a maximum of 1,000m can be installed if you are using optional big unwinding system.)



#### General characteristics

- Unwinder/Reminder systems
- Maximum diameter of installed media rolls: 30cm (11.8 inches)
- Diameter of the core inside: 7.62cm (3 inches)
- · Automatic feeding after cutting
- · Automatic or manual cutting after printing
- Operating environment: Temperature 10°~32°, Humidity 20~80%
- Power supply: 220~240VAC, 50~60Hz
- power consumption : usual 600W, Maximum 1,300 W
- Weight:120kg
- Size: 1620mm(L) X 580mm(W) X 480mm(H)



Make your color labels with short runs, affordable, compact, fast and —it's user-friendly!



Convenient Digital Color Label Press





VALLOY INCORPORATION | 4F, HAEJU BD, 639-5, ILWON-DONG GANGNAM-GU, SEUOL 135-231 KOREA Tel: +82-2-6082-5022 | Fax: +82-2-445-5441 E-mail: support@valloy.net | www.anytronlabel.com

ed in june , 2013

## **any-001**

**Convenient Digital Color Label Press** 



As the output of a maximum 9m per minute is possible, 5,000 labels can be printed out within two hours.

In addition, up to 250m can be printed out at one time and the setup for printing is unnecessary, therefore, immediate printing is possible.

#### No need for professional technicians

The operation of the equipment is easy and simple. Therefore, no professional technicians are necessary for printing, which reduces labor costs. With a one-day education, anyone can easily become a label printing specialist.

#### Label printing, handily done in an office

any-001 does not require a large space. It can be installed in small spaces such as offices and can print out labels immediately whenever necessary.

## Any label can be printed out at any time in a preferred quantity.

Upon the order of customers, continuous labels or pre-cut labels can be printed out immediately in required quantities. This minimizes unnecessary inventory costs and facilitates customer satisfaction through fast lead time.

## Work that was impossible with analogue equipment is now possible with Anytron software

compact, fast and —it's user-friendly!

Make your color labels with short runs, affordable,

any-001 uses its own software, and thereby conveniently and speedily processes the tasks that were impossible in analogue equipment. The unique information that is entered into labels, such as QR codes, barcodes, and numbering, can be printed out immediately.

In the case of using pre-cut labels, compared to analogue and other players' equipments, the any-001 supports the economical and effective production of labels by minimizing the length of scrap papers.

Scrap papers printed out by any-001: average below 5cm in length.

#### Various materials can be supported

Labels are printed on various paper types such as art papers, certified PET and PP. Therefore, paper materials suited to customer needs can be used.

### High-quality labels can be produced at reasonable and consumable costs.

Using high-capacity toners and drums, high-resolution labels can be produced at reasonable prices. The printed labels maintain their quality for a long time as they have superior waterproofing and are less susceptible to the impacts of external environments.



#### **Specifications**



#### Max web width: 215mm

Medium rolls with a maximum width of 215m can be used.



#### Max web speed: 18m/m

Fast label die cutting is possible.



#### Max roll diameter: 300 mm

Media rolls with a maximum diameter of 300m can be used.



#### Laser spot size

• Elaborate work is enabled with a small laser beam.



#### Life of laser

 No costs are incurred on consumables as the product can be used daily 3 hours for 10 years.



#### Cutting area: width 200mm x 1300mm

• Very long labels can also be cut at once.



#### Supporting "on the fly" (Option)

• Label cutting can be done faster.



#### Cooling: air-cooled

As no separate cooling device is necessary, the product can be used even in small spaces.



#### Laser Source(10.57 – 10.63 um)

• The die cutting of papers and film are enabled by using a CO2 laser source.



#### **Exclusive software**

Additional functions are provided, including full and half cuts, sheet die cutting, marking, QR codes, barcodes, and numbering.



#### Compact size : D1620 x W630 x H503 mm / 190 kg

• It can also be used in small spaces or offices.



Power supply: 110-220v



Make your color labels with short runs, affordable, compact, fast and — it's user-friendly!







VALLOY INCORPORATION | 4F, HAEJU BD, 639-5, ILWON-DONG GANGNAM-GU, SEUOL 135-231 KOREA Tel: +82-2-6082-5022 | Fax: +82-2-445-5441 E-mail: support@valloy.net | www.anytronlabel.com

d in June , 2

## **ONU-CUT** Convenient Laser Die-cutter

# Make your color labels with short runs, affordable, compact, fast and —it's user-friendly!



#### 5,000 labels can be cut within one hour without retooling.

Without retooling for cutting, 5,000 labels can be cut within one hour.

#### The combination of the latest laser technology and vision system guarantees the quality of

Cutting can be performed at precise locations through a small laser beam and a vision system.

In addition, consistent levels of label quality can be guaranteed by minimizing the errors that occur during cutting.

**Lamination unit** Laminating is possible.

**Lamination matrix** 

**Unwinding system** 

installed.

(215mm max web width)

The media roll can be easily

be easily removed.

Laminated scrap papers can

removal

#### Time and costs can be reduced by performance that serves a triple purpose.

A single cutting can perform laminating and the removal of scrap papers simultaneously.

Laminating films can increase durability by protecting the surface of labels and enhance the level of luster. In addition, only final labels can be handily produced through the removal of scrap papers.

#### You will become an expert with only a shortterm education.

Easy cutting is realized through the simple installation of roll labels and our custom software.

#### Production is possible without concerns about space.

any-cut does not require a large space.

It can be installed in a small space and cutting can be done whenever necessary.

#### Cutting and marking can be performed simultaneously.

In cutting labels, necessary information such as barcodes, numbering, QR codes, date and time can be directly marked on the labels through an exclusive software program.

#### Full and half cuts can be performed simultaneously.

Various cutting tasks can be produced within a single label printing operation.

#### Various media in terms of thickness and type can be supported.

As the laser can set up the degree of cutting by fine control of intensity and speed, labels can be cut in various patterns in the medium as desired by users.

everyone can be an expert with only a short-term training

#### Long labels can also be cut automatically.

Labels with a maximum length of 1.3m can also be cut by our software.

#### Labels with highly complex images can also be cut speedily.

Various images ranging from simple rectangles and circles to complex cuts such as stamp shapes can be executed easily and speedily.

#### Concerns over consumable costs such as the replacement of knife edges are no longer necessary.

In the case of die cutting using knives, the abrasion of knife edges requires frequent replacements.

wound.

However, Any-cut does not incur consumable replacement

