



# QQQ Convenient Digital Color Label Press

# The Color label press any-002 can make 5,000 color labels within 2 hours

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.

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

any-002 does not require a large space. It can be installed in small spaces such as offices and can print out labels immediately whenever necessary.

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

any-002 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.

# High-quality labels can be produced at reasonable 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.

#### 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.

### 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.

#### Low-risk investment, but high productivity

any-002 can get better return on investment compare to other digital label machine. Therefore, the customers are lightened the burden of investment cost.

#### Bigger roll media support

The maximum roll diameter of unwinder is 370 mm. It enables label printing up to 500 m without media change.

#### Easy operation in handling label media

Automatic media guiding and media feeding system enable customer to easily operate printer regardless of kind of label media.



# **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

- Prints maximum 1.2m-long labels
- Prints 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 (available option)
- Sensor for printing on pre-cut label



# 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 X 500m
- It can print even an easily bending and thin media without being twisted by compensating ± 0.2mm linearity of media



# General characteristics

- Unwinder system / Rewinder system (option)
- Maximum diameter of installed media rolls: 370mm (14.5 inches)
- Diameter of the core inside: 7.62cm (3 inches)
- 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: 130kg
- Dimension: 1176mm(L) X 458mm(W) X 578mm(H)





BITEK BD, 22, Venture-ro, 100beon-gil, Yeonsu-Gu, Incheon, 406-840, Korea

Tel: +82-32-834-4860 | Fax: +82-505-834-4869 | E-mail: info@anytron.net | www.anytron.net