







Print & Apply Labeler

# **Full Color Label Applicator**

Labeling system for high-quality, on-demand color printing and application.

This labeling solution is optimized for seamless integration with the Epson ColorWorks CW-C6000P, an advanced on-demand label printer with peel and print functionality. By pairing this solution with an Epson printer, users can benefit from comprehensive, full-color printing and apply a labeling system that streamlines workflows.

Notably, this combined system prioritizes worker safety, as the automatic peel and label option allows for efficient and safe operations, even in environments where workers must wear gloves hand.



# With compact desktop design

- The color labeling and printing solution offers unparalleled ease of use, accommodating a wide range of product sizes and shapes from 3x5x5" to 8x12x12" in a variety of formats, including square, rectangular Rectangular, flat and even custom rings upon request.
- Simply order the product and PAC5 takes care of the rest, making full color labeling a breeze.

# **Exclusive Features Allow Greater Productivity**

- The boasts a range of innovative features, including flexible tamper and tamp adapters, allowing for efficient labeling of diverse products. Its powerful dual cylinder design ensures reliable performance.
- Unlike other models, the automatic version eliminates the need for reinstallation.
- Additionally, a 5-color light panel provides clear status indication, while the removable printer unit and easily accessible electrical and pneumatic panels facilitate service and maintenance.

# **Intelligent Operations**

- For seamless switching between different product types and sizes, the features a user-friendly, multilingual touchscreen control panel that can be integrated with the Common Data SmartTouch Panel for Comprehensive solutions.
- Additionally, this advanced system offers automatic setup, allowing for easy changeovers with multiple programmable labels.
- Furthermore, boasts multiple connectivity options, including USB, Ethernet, Serial, WiFi, as

# **Accurate Label Application**

• With the option of manual or fully automated operation, QKE ensures precise label application with consistent results.

# **Full Color Label Applicator**

#### **Application method**

Pneumatic / Servo Tamp

Swing Arm

Vacuum Belt

Roller

Robot

### Print technology

**Digital Printing** 

Print head: 4-inch | 8-inch

#### Print resolution

Up to 1200x1200 dpi full color

#### **Print speed**

Up to 5 ips (127 mm/s)

#### **Throughput**

Up to 15 packs per minute (depending on label size, telescopic stroke)

#### Ink specification

CYMK

#### Label specification

Up to 12" (178 mm) - Dependent on Tamp

Pad

#### Tamp sizes

4"x4" (others on request)

#### **Print capabilities**

Full downloadable font support using TrueType® fonts (including multiple languages and Unicode support); fixed, variable and merged text fields; flexible date/time formats; flexible shift code formats; auto best before date calculations and concession management; calendar rules; auto incrementing decrementing text, counters and bar codes; multiple graphic formats supported (up to maximum print area); link fields to databases; scalable text and text blocks

#### Connectivity

Ethernet, Power-over-Ethernet, RS232, Configurable I/O (24V, PNP and volt free)

USB (for backup/restore and label upload)

#### Bar codes supported

1-D Barcodes: China Postal Code, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128 (subset A, B, C), EAN-8/EAN-13 (with 2 & 5 digits extension), EAN 128, FIM, German Post Code, GS1 DataBar, HIBC, Industrial 2 of 5, Interleaved 2-of-5 (I 2 of 5), Interleaved 2-of-5 with Shipping Bearer Bars, ISBT-128, ITF 14, Japanese Postnet, Logmars, MSI, Postnet, Plessey, Planet 11 & 13 digit, RPS 128, Standard 2 of 5, Telepen, Matrix 2 of 5, UPC-A/UPC-E (with 2 or 5 digit extension), UCC/EAN-128 K-Mart, Random Weight and Pharmacode

**2-D Barcodes**: Aztec code, Code 49, Codablock F, Datamatrix code, MaxiCode, Micro PDF417, Micro QR code, PDF417, QR Code, TLC 39, GS1 Composite, DotCode, Marco PDF 417

# **Compressed air**

Compressed air, 2-3 CFM, 60 psi

#### **Power consumption**

115 Volts AC 60Hz 8 Amps | 220 Volts AC 50Hz 4.0 Amps

#### **Operating environment**

Temperature Range: 41-104°F (5-40°C) Humidity: 20-85% Relative, non-condensing





New quote: +84 (0)838.03.06.09

Call **+84-838-03-06-09** Email **sales@gke.vn** 

or visit www.qke.vn/en/

#### QKE© Global

4<sup>th</sup> Floor Dong Nam Building, 322 Tay Thanh, Tay Thanh Ward, Tan Phu District, Ho Chi Minh City, Vietnam

#### ©2023 QKE Global — All rights reserved.

QKE Global's policy is one of continued product improvement. We reserve the right to alter design and/or specifications without notice.

