### **EPSON**<sup>®</sup>

ColorWorks® Solutions

## Manufacturing



# ColorWorks Label Printers

**Do Labels Differently**™

It's time to make a change to the way you do labels. Efficiency, quality and customization are crucial for your success, and while you may be comfortable with the mayhem of multistep processes and stockpiling preprinted color label rolls—or the blandness of black-and-white—now is the time to break free from the conventional and embrace the new era of label printing.



ColorWorks on-demand color label printers are the solution for your business. Powered by PrecisionCore® technology, these innovative solutions produce state-of-the-art, high-quality labels with:

- Full-color capabilities
- Single-step color printing simplicity
- Seamless integration
- Auto Peel-and-Present (CW-C6000P and CW-C6500P only)

Start today and Do Labels Differently with ColorWorks.







#### CW-C4000 Compact Footprint

Smaller in size than the other ColorWorks models, the compact yet robust design of the C4000 allows for placement where space is limited.

The C4000 can print at speeds up to 4" per second<sup>1</sup>, has a built-in auto cutter and offers optional Wi-Fi® connectivity.

#### Laboratory

Print chemical, material and test labels

#### Warehouse

Place printer on mobile power cart to print rack and putaway labels

#### Maintenance

Print bin labels, asset tags and small-tool/part labels



#### CW-C6000A/C6500A Auto Cutter

The C6000A can print up to 4.25" wide at speeds up to 5" per second<sup>2</sup>, and allows for 8" outer-diameter (OD) roll media. The C6500A can print up to 8.34" wide at speeds up to 5" per second<sup>2</sup>, and allows for 6" OD roll media. The C6000A and C6500A come standard with a built-in auto cutter for ease of variable-length label printing and a GPIO for remote control functionality.

#### Maintenance

Print facility signage, safety signage and equipment asset tags



#### CW-C6000P/C6500P Auto Peel-and-Present

The C6000P and C6500P feature peel-and-present capability, a feature that's ideally suited for fully automated label application systems, which can help speed up the manual application of on-demand labels. The C6000P can print up to 4.25" wide at speeds up to 5" per second², and allows for 8" OD roll media. The C6500P can print up to 8.34" wide at speeds up to 5" per second², and allows for 6" OD roll media. The C6000P and C6500P come standard with a GPIO.

#### Manufacturing

Print finished product labels

Printer fully integrates with manual or fully automatic applicator systems

#### **Packaging**

Print external packaging labels and pair with robot applicator

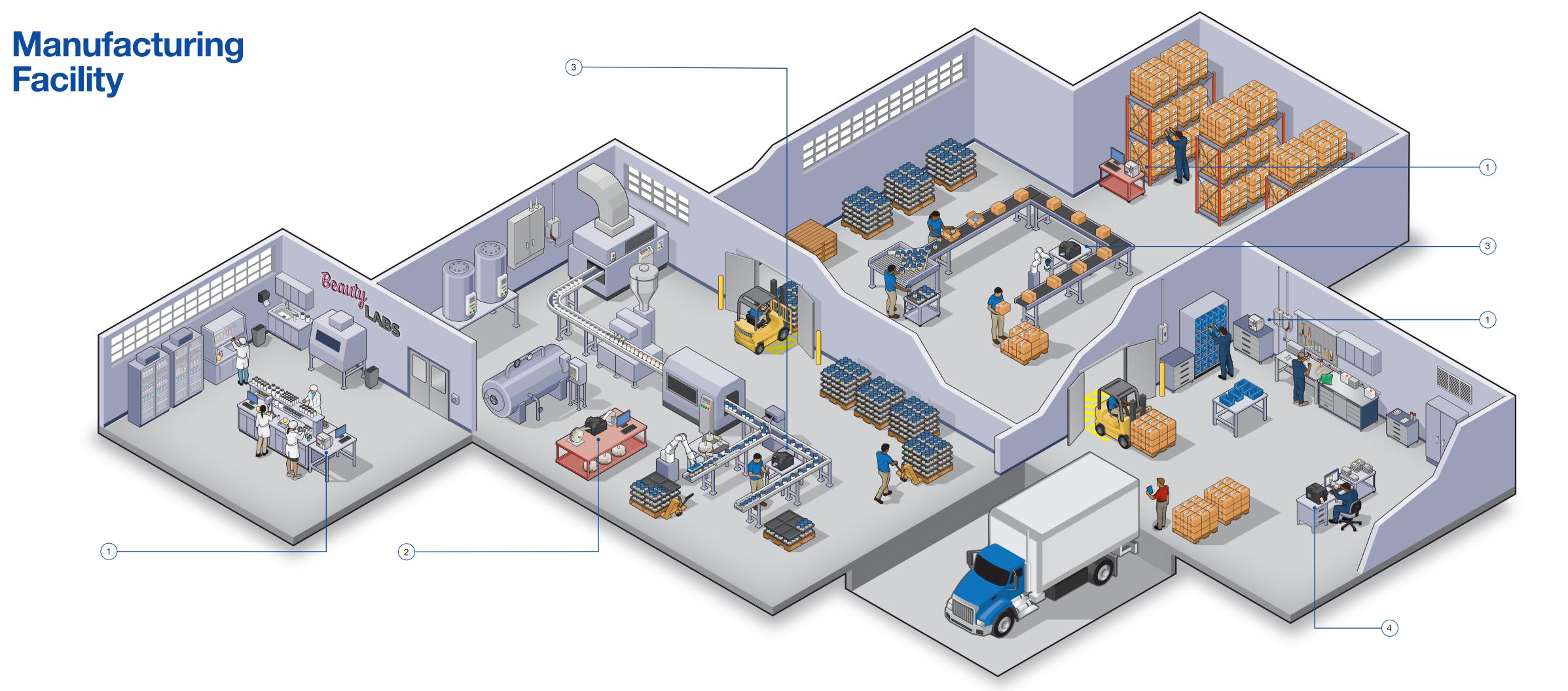


#### TM-C7500 High-Volume

Designed for high-volume batch printing, the C7500 can print up to 4.25" wide at blazing speeds up to 11.8" per second<sup>3</sup>, and allows for 8" OD roll media.

#### Manufacturing

Print rolls of finished product labels to be applied via applicator



#### **EPSON**<sup>®</sup>

#### **Designed for Ease of Use**

- Hassle-free—no ribbons or thermal printheads to replace
- Easy thermal replacement—native ZPL II°, Windows°, Mac°, SAP° and Linux°
- · Powerful remote management utility

#### **Powered by PrecisionCore**

Advanced printing technology that is simple, smart and clean.



- Simplified for reliable performance
- Highly scalable design enables superior image quality
- · Heat-Free technology supports low power consumption

Learn more at www.epson.com/precisioncore

	10000 mm		The state of the s	
	CW-C4000	CW-C6000A/P	CW-C6500A/P	TM-C7500
	Low- to Mid-Volume Auto Cutter	Mid- to High-Volume Auto Cutter/Peeler	Mid- to High-Volume Auto Cutter/Peeler	High-Volume Batch Printing
MSRP	\$2,199	\$2,699/\$2,999	\$3,499/\$3,799	\$8,499
Max. Print Speed (Inches per Second)	4.0¹	5.0 <sup>2</sup>	5.0 <sup>2</sup>	11.83
Max. Print Resolution (dpi)	1200 x 1200	1200 x 1200	1200 x 1200	1200 x 600
Max. Print Width (Inches)	4.25	4.25	8.34	4.25
Printer Languages	ESC/Label®, ZPL II	ESC/Label®, ZPL II	ESC/Label®, ZPL II	ESC/Label®, ZPL II
Compatibility	Windows, Mac, SAP, Linux	Windows, Mac, SAP, Linux	Windows, Mac, SAP, Linux	Windows, SAP
Ink Cartridge Capacity (Per Cartridge)	50 mL	80 mL	80 mL	340 mL
Roll Media, Max. Core Diameter/Outer Diameter	2.25"/4"	3"/8"	3"/6"	3"/8"
Printer Dimensions (W x D x H)	12.2" x 11.1" x 11.2"	A: 13.4" x 22.2" x 12.8" P: 13.4" x 22.8" x 12.8"	17.5" x 20.3" x 12.8"	15.4" x 23.5" x 15.5"
Label Boost™ Software for Shipping Labels	Compatible	Compatible	Compatible	N/A

#### **Epson Preferred**<sup>™</sup> Plus Extended Service Plans

We offer a variety of extended service plans, representing worry-free solutions that will help maximize productivity and protect your investment. We've got you covered. www.epson.com/esp

#### To learn more, go to www.epson.com/colorworks

Contact your Epson sales or service representative today.

 Epson America, Inc.
 Epson Canada Limited
 www.epson.com

 3131 Katella Ave., Los Alamitos, CA 90720
 185 Renfrew Drive, Markham, Ontario L3R 6G3
 www.epson.ca

1 Printing in Max. Speed Mode, 300 × 600 dpi resolution, 4" (101.6 mm) print width. Print speeds are based on the print engine speed only. Total throughput time for any label depends on factors including label size, file size, print resolution, speed of data transmission, etc. | 2 Printing in Max. Speed Mode, 300 × 600 dpi, 3.6" (92 mm) print width. | 3 Printing in full 1200 × 600 resolution with Flush-onto-Paper Mode enabled. With Flush-onto-Paper Mode disabled, print speed is up to 10.4" per second.

Pricing and product specifications are subject to change without notice. EPSON, ColorWorks, ESC/Label, PrecisionCore and the PrecisionCore Heat-Free logo are registered trademarks of Seiko Epson Corporation. Do Labels Differently, Epson Preferred and Label Boost are trademarks of Epson America, Inc. Mac is a trademark of Apple Inc., registered in the U.S. and other countries. Windows is a trademark of the Microsoft group of companies. Wi-Fi® is a registered trademark of Wi-Fi Alliance®. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2024 Epson America, Inc. CPD-62156 3/24

