

## FOX IV C9100 Color Label Print and Apply System



Take your labeling onto a new spectrum with the FOX IV Technologies Model C9100 Color Label Print and Apply System. The C9100 enables you to print beautiful, fullcolor labels and automatically apply them, thereby eliminating inventory of preprinted labels and simplifying printing of color labels with variable information.

In Vivid Color: FOX IV's C9100 Color Label Print and Apply System utilizes the Epson® ColorWorks® CW-C6000 label printer to print stunning, full-color labels with print quality up to 1200 x 1200 dpi. The reliable FOX IV application systems accurately apply those labels to a variety of products, shipping containers, and pallets for easy, attractive identification.

The C9100 prints and applies labels up to 4.25" wide x 8" long to suit a majority of labeling applications.

Labeling Software Compatible: Design and print your labels from several popular software packages including: Bar Tender, Loftware, Nice Label, and Teklynx. Just select the CW-C6000 as your printer and design away!

**Ideal for Many Applications:** Labels printed with the CW-C6000 can be used in a wide range of industries including food and beverage, petroleum and chemical, consumer goods, and medical.

Ask Us About Your Options: Customize your C9100 to meet your specific application needs. Choose from various application options including tamp, tamp-blow, and wipe/merge. Add custom mounting or a conveyor to make your own labeling station.

- Epson® ColorWorks® CW-C6000P Printing Technology
- Up to 1200 x 1200 dpi print quality
- Works with paper or synthetic ink jet compatible labels
- Easy to use air system controls
- Epson ECS or Zebra ZPL II command languages
- Print up labels up to 4.25" wide
- Automatic or semiautomatic operation

## TECHNICAL SPECIFICATIONS - FOX IV C9100 Color Label Print and Apply System

Method Ink Jet - Epson® ColorWorks® CW-C6000P   Print Resolution Up to 1200 x 1200 dpi   Label Length Min: .50" (13 mm), Max: 8" (203 mm)   Max Print Width 4.25" (108 mm)   Media Width 1" (25 mm) - 4.4" (112 mm)   Size** 21.5" H* X 18.25"W x 40"L (546 x 463.5 x 813 mm)   *Height dependent on application method   Weight 105 lbs (48 kg)   Label Roll Size   Max. Roll OD 8" (203 mm)   ID/Core Sizes 3" (76 mm)   Operating Environment   Power Supply Universal w/power-factor correction 90V-264V AC, 48-62 Hz   Temperature 40° - 104° F (5° - 40° C)	
Label Length Min: .50" (13 mm), Max: 8" (203 mm)   Max Print Width 4.25" (108 mm)   Media Width 1" (25 mm) - 4.4" (112 mm)   Size** 21.5" H* X 18.25"W x 40"L (546 x 463.5 x 813 mm) *Height dependent on application method   Weight 105 lbs (48 kg)   Label Roll Size 8" (203 mm)   ID/Core Sizes 3" (76 mm)   Operating Environment 90V-264V AC, 48-62 Hz   Power Supply Universal w/power-factor correction 90V-264V AC, 48-62 Hz	
Max Print Width 4.25" (108 mm)   Media Width 1" (25 mm) - 4.4" (112 mm)   Size** 21.5" H* X 18.25"W x 40"L (546 x 463.5 x 813 mm) *Height dependent on application method   Weight 105 lbs (48 kg)   Label Roll Size Max. Roll OD   Max. Roll OD 8" (203 mm)   ID/Core Sizes 3" (76 mm)   Operating Environment Power Supply   Power Supply Universal w/power-factor correction 90V-264V AC, 48-62 Hz   Temperature 40° - 104° F (5° - 40° C)	
Media Width1" (25 mm) - 4.4" (112 mm)Size**21.5" H* X 18.25"W x 40"L (546 x 463.5 x 813 mm) *Height dependent on application methodWeight105 lbs (48 kg)Label Roll SizeMax. Roll ODMax. Roll OD8" (203 mm) 1D/Core SizesOperating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Size**21.5" H* X 18.25"W x 40"L(546 x 463.5 x 813 mm) *Height dependent on application methodWeight105 lbs (48 kg)Label Roll SizeMax. Roll OD8" (203 mm)ID/Core Sizes3" (76 mm)Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
*Height dependent on application methodWeight105 lbs (48 kg)Label Roll SizeMax. Roll OD8" (203 mm)ID/Core Sizes3" (76 mm)Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Label Roll SizeMax. Roll OD8" (203 mm)ID/Core Sizes3" (76 mm)Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Max. Roll OD8" (203 mm)ID/Core Sizes3" (76 mm)Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
ID/Core Sizes3" (76 mm)Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Operating EnvironmentPower SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Power SupplyUniversal w/power-factor correction 90V-264V AC, 48-62 HzTemperature40° - 104° F (5° - 40° C)	
Temperature 40° - 104° F (5° - 40° C)	
$\mathbf{D}$ = letting the main line $\mathbf{O}$	
Relative Humidity Max. 95% non-condensing	
Application Methods and Options	
Top Apply using Swing-Away Cylinder (standard), tamp, blow-on, tamp-roll, wipe/merge application methods. Semi-automatic optional.	», custom
Communication and Memory	
Ethernet, USB 2.0	
Printer Languages	
Epson ESC/Label color command, Zebra ZPL II plus command extensions	

For additional printer specifications, please refer to the Epson® ColorWorks® data sheet.

Additional specifications available upon request. Specifications and design subject to change without notice. \*\*Does not include applicator assembly. Dimensional drawings available upon request.



Print full color labels and automatically apply them in-line to products, cases, or pallets for instant identification.

Epson and ColorWorks are registered trademarks of the Epson Corporation.









PALLET LABELING

FOX IV TECHNOLOGIES, INC. 6011 ENTERPRISE DRIVE, EXPORT, PA 15632 • 724-387-3500 • WWW.FOXIV.COM

We Solve the Tough Ones...Globally