



C690LJ Label Inkjet Printer

Godex is proud to present the newest addition to our line of printers. C690LJ is a color inkjet label printer for professional use. The printer has the latest sensor technology, high-precision print and easy label handling. This robust all-metal case makes it ideal for industrial use. This unique printer provides professional quality label printing and high printing speed. C690LJ is the ultimate solution for great color label.

The printer has an externally mounted roll holder and a manual tear-off edge. The roller holder allows the use of label rolls with a diameter of up to 228.6mm. Other options such as an automatic rewinder are available.

Label possibilities:



Highlights:

- ▶ Full color labels. Waterproof and alcohol resistant
- ▶ Large print surface (38x12mm to 210x500mm) up to A4 in size
- ▶ High level print quality up to 1200 x 1200dpi in color
- ▶ Print speeds up to 4" per second (300dpi)
- ▶ Separate large ink cartridges (C/M/Y/B)
- ▶ Easy-to-use operation for users
- ▶ GoLabel PDF. Free label software





Specifications

Print Method	Thermal Inkjet		
Resolution	Black: up to 1200dpi Color: up to 1200dpi		
Print Speed	Up to 4" per second (300dpi)		
Ink Volume	Black: 69ml (dye ink), 66ml (pigment ink), Color (CMY): 28ml		
Supported operating system	Windows® 8.1, 8, 7, Vista (32 and 64 bit) XP		
Sensors	Adjustable GAP, Black Mark sensor from 0 to 3.2"		
Media Dimension		Max	Min
	Label width	203 mm (8")	38 mm (1.5")
	Media width	216 mm (8.5")	38 mm (1.5")
	Label height	500 mm (19.7")	15 mm (0.6")
	Label distance	5 mm (0.02")	2 mm (0.08")
Paper feed	Sensor Supervised label feed Single sheets (manual)		
Material type	Continuous paper and single sheets		
Label roll	Max. Roll diameter 228.6 mm (9") Max. Roll width 219 mm (8.5")		
Label detection	GAP, Black Mark, Continuous		
Interface	Integrated Wired Ethernet interface RJ45 USB 2.0		
External power supply	100-240V AC (+/- 10%), 50/60 Hz (+/- 3%) 28W during printing 6W idle		
Power consumption (Max)	0.6W (220V) in the off state 0.4W (110V) in the off state		
Dimensions (W x H x D) and weight	500 (B) x 400 (H) x 250 (T) mm – 20 kg		
Warranty	2 year warranty or 1 million inches		

