

www.pacificbarcode.com sales@pacificbarcode.com 1.800.508.2535

Announcing the Epson ColorWorks™ C7500GE - "Mini Press" ≥

The C7500GE, Graphics Edition combines the industry leading ColorWorks C7500G printer with powerful Wasatch CMYK raster image control to produce prime labels at high speeds. This high productivity "mini press" offers a digital press at the fraction of the cost.

Bundled Content

- ✓ ColorWorks C7500G
- ✓ SoftRIP powerful raster image software
- Epson Preferred Limited Warranty with One Year On-site service
- ✓ Six months of Wasatch SoftRIP technical support
- ✓ Continuous media support

Incredible Color Output!

- ✓ Precise Color Matching
- ✓ Total Color Control
- Smooth detailed color and shade gradations
- ✓ Flexible image manipulation and placement



Type: Roll-fed or fan fold, die cut; single layer or adhesive labels on liner; plain paper, fine paper, PET film, synthetic Thickness: 4.7 – 7.5mils (0.12 – 0.19mm) Roll Size: 8.0" (204mm) max. Core Diameter: 3" (76mm) Roll-fed Width: 4.25" (50 – 108mm) Sensors: Continuous, Gap, Black Mark Die-cut Label Gap: Min. 0.12" (3.0mm) Black Mark Size: Min. 1.1" x 0.2" (28mm x 5mm) (W x H)



Reliable performance — Minimal maintenance and a low overall cost of ownership; ideal for busy, on-demand environments

Powerful productivity – Ideal for Just in Time high-volume labeling applications

High-speed, on-demand, color printing – up to 11.8" per second **Durable labels** – BS-5609 certification means labels won't smudge, smear or fade **Low cost of labeling** – up to 50 percent lower printing cost than with laser and thermal transfer printers for high-durability color labels **Seamless integration** – built-in ESC/Label language

A CA MA VA

TM-C7500G

EPSON

PRECISIONCO

Astounding image quality – powered by PrecisionCore inkjet technology from Epson; delivers precise barcodes and ultra sharp text

Highly efficient - high-yield ink cartridges - fewer user interventions and less waste.

MicroPiezo® Technology

MicroPiezo technology is the award-winning piezoelectric technology used in the printheads of every Epson inkjet printer. The piezo elements inside the printhead ensure precise control over the ink, which helps Epson printers achieve droplets as small as 1.5 picoliters (much finer than a human hair). These tiny droplets produce the unprecedented image quality, reliability and faster print speeds that Epson inkjet printers are known.

