

**Common Pronto! 474 Label
Printing Applications:**

- Dosing and Instruction Labels
- Electrical Device Component Labels
- Food & Beverage Product Labels
- High-Density Barcode Labels
- Logo Labels
- Medical Device Labels
- Nutraceutical Bottle Labels
- Parking Decals
- Personalized Advertising Specialties
- Pharmaceutical Bottle Labels
- Printed Circuit Board (PCB) Labels
- Private Labels for all Industries
- Personal Care Product Labels
- Promotional and Seasonal Decals
- Retail Display and Price Labels
- Vial and Test Tube Labeling

ONE STOP SHOPPING

QuickLabel manufactures labels and tags in more than 60 different materials and a variety of colored ribbons in shades of red, blue, green, yellow, orange, purple, magenta, brown, black, metallic gold, and silver and more to supply the Pronto! 474. Media Specialists are available to identify application-specific supplies.

QUICK LABEL SYSTEMS®

PRONTO! 474 BARCODE & GRAPHICS PRINTER

Price, Performance and Lifetime Warranty...



...and 400 dpi resolution



The Pronto! 474 allows users to create customized packaging at a cost-conscious price, extending the advantages of graphic-rich label printing in-house, on demand.

High-resolution print quality sets the Pronto! 474 apart from other monochrome label printers. It reproduces company logos and illustrations created in popular graphic design programs, in beautiful 400 dpi resolution, in solid color and grayscale. The advantage is access to graphic labels, tags, and decals on demand, without the delay to create physical printing plates.



The cost-efficiency of demand printing eliminates the minimum purchase quantities required by other printing methods. With the Pronto! 474, you can print finished labels in the exact quantity you desire, from one to 5,000 labels per run. Small quantities of custom labels, once cost-prohibitive, now can be printed affordably. The advantage is economically adding value by private labeling and personalizing labels in low volumes.

The Pronto! 474 gives users the freedom to make label content changes "on the fly." Users create or change text, graphics, barcodes, and database-linked information on-screen.

Updated labels print instantly at speeds of up to 4 inches per second. The advantage is easy procurement of retail and wholesale labels.



Also a powerful barcode printer, the Pronto! 474 effectively handles variable information. It produces compressed, high-density barcodes, serializes lot numbers and expiration dates, and prints fields with pricing or other information linked to database sources. The advantage is the integration of two label functions on-demand: graphic promotion and automated product identification.

It pays to pick the winner.



Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

¡PRONTO! 474 BARGO CODE PRINTER SPECIFICATIONS

PRINT TECHNOLOGY: Direct Thermal, Thermal Transfer

PRINT SPEED: 1-4 ips

PRINT RESOLUTION: 400 dpi

PRINT MODE: Batch, Demand/Peel, Tear, Cut

PRINT WIDTH: 1" to 4.2" (25 mm to 107 mm)

PRINT LENGTH: 0.25" to 10" (6 mm to 254 mm)

CONSTRUCTION: Steel Chassis, Steel Cabinet

BARCODES SUPPORTED: Bookland; Codabar; Code 39, mod 43; Code 93; Code 128 A, B, C, Auto-Switching, F1 Mod 10; EAN-8, Plus 2, Plus 5; EAN-13, Plus 2, Plus 5; EAN-128; HIBCC; IAN; ISSN; Interleaved 2 of 5, 14, 16, mod 10; ISBN; ISDN; JAN; NW-17; Plessey; Postnet; Telepen; UCC 128; UCC/EAN-128, Multi; UPC-A, Plus- 2, Plus 5; UPC-E, Plus 2, Plus 5, Shipping Container; 2-Dimensional: DataMatrix, MaxiCode, PDF 417, QR Code

RESIDENT FONTS: TrueType® scaleable fonts can be downloaded.

Resident fonts include: *CG Triumvirate™* Regular and Bold sizes 3-6, 8, 10, 12, 14, 18, 24, 30, 36, 48 point; OCR-A, OCR B; 9 alphanumeric System Fonts

DISPLAY: LCD panel with Pause, Feed, and Stop functions; LED status, mode, and error information

COMMUNICATIONS: RS-232C Serial and Centronics Parallel Standard; Ethernet and Wireless connectivity optional

MEMORY: 2 MB DRAM, 1 MB Flash ROM standard; *Up to 4 MB additional Flash Memory available*

SOFTWARE: Compatible with label creation packages for Windows® and AS/400 environments; Supports major barcode programming languages

DIMENSIONS: 9.9" H x 10" W x 16.9" D (251 mm H x 254 mm W x 428 mm D)

WEIGHT: 24.2 lbs. (11.0 kg)

ENVIRONMENTAL CONDITIONS: *Operating Temperature:* 40.0° F to 120° F (5° C to 49° C); *Humidity:* 30% to 85%, non-condensing

POWER REQUIREMENTS: 120 V, 2.5 Amps or 240 V, 1.25 Amps, 60 Hz, 50/60 Hz

AGENCY APPROVALS: UL, CSA, FCC, EN55022, EN55024, EN50082, EN60950, EN61000



LABELS AND RIBBONS:

QuickLabel stock formulations ship within 24 hours.

LABEL MATERIALS:

THICKNESS: 0.0025" to 0.0067" (0.06 mm to 0.25 mm)

WIDTH: 4.65" Maximum (118 mm); 1" Minimum (25 mm)

ROLL OUTSIDE DIAMETER: up to 8" (203 mm) standard

ROLL CORE DIAMETER: 1" to 3" ID (25 mm to 76 mm)

THERMAL TRANSFER RIBBON MATERIALS:

STANDARD WIDTHS: 1.75" (44 mm), 2.25" (57 mm), 2.75" (70 mm), 3.25" (83 mm), 3.75" (96 mm), 4.25" (108 mm)

LENGTH: 1,181 ft. (360 M)

ROLL SIZE: 2.91" (74 mm) OD

OPTIONAL ACCESSORIES:

Software for Windows® and AS/400 Label Creation

1 and 4 MB Flash PCMCIA Memory Card

External Rewinder

Label/Tag Cutter

Label Peeler: Separates liner from labels On-Demand

QuickNet™ Ethernet Print Server: Allows multiple users to have network print access from major operating systems

**PRICE, PERFORMANCE &
LIFETIME WARRANTY**

www.QuickLabel.com/store
Call Toll Free: 877-757-7978

QUICK LABEL® SYSTEMS

The Labels You Want When You Need Them®

World Headquarters

600 East Greenwich Ave, West Warwick, RI 02893
401-828-4000 / toll-free: 877-757-7978
e-mail: info@QuickLabel.com
www.QuickLabel.com

Factory Sales and Service Centers

Canada: 800-565-2216
France: (+33) 1 34 82 09 00
Germany: +49 (0) 6106-28368-20
United Kingdom: 01628 668836
USA: 877-757-7978

Price, Performance, and Lifetime Warranty
www.QuickLabel.com