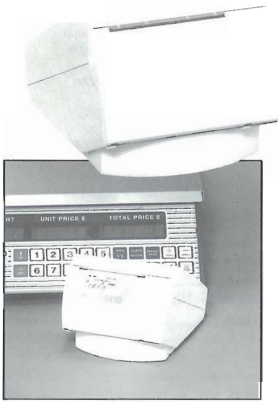
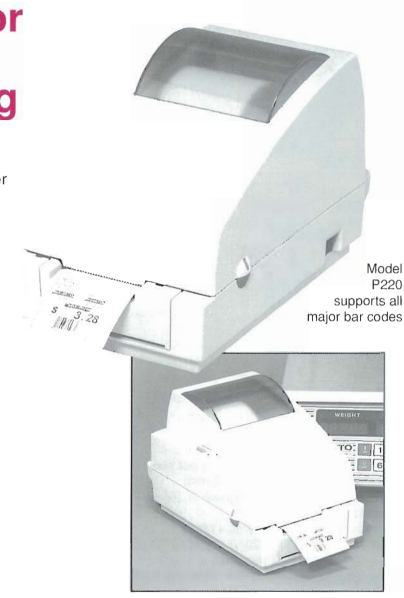


Label Printers for DETECTO'S Price Computing Scales

The P220 high quality Direct Thermal Printer is ideally suited for direct thermal labeling with Detecto's Price Computing Scales. Satisfying the requirements for longevity and high quality with thermal transfer technology. The P220 features a flip-up print head for easy media loading and cleaning. The 5" roll capacity keeps you printing longer while the small footprint fits in the tightest printing environment.



The P200 offers superior printing quality at an affordable price.



The P200 compact and durable printer measures only 5" x 6" x 4" and, if space is limited, can be wall mounted. The P200's fixed printhead will print on direct thermal paper, labels, and linerless media for virtually every application with superb quality at a reasonable price. With a print resolution of 203 dpi and speed of 1" per second, the P200 easily handles demanding label printing jobs.



of formats on different size labels, these printers are ideal for Detecto Price Computing Scales, Customized printing features include

"Packed on" or "Sell by" date and a 32 character bottom line

store address or Bar Code prefix.



P200 SPECIFICATIONS

High resolution (203 dpi) Print Method:

direct thermal with fixed

print head

Max. Print Speed: 1" (25 mm) per second

Max. Print Width: 2.83" (72 mm)

Max. Print Area:

10" square in. (66 square cm)

Operating

Temperature: -40° to +140° F (5° to 40°C)

120 VAC ± 10%, 60 Hz Power:

(nominal) at 1 amp max.

Resident Bar Codes: UPC-A retail applications Lines, boxes, and PCX bitmap

Graphics Support: Interface:

RS-232/TTL Serial Dimensions: 5"W x 6"D x 4"H

(125 x 153 x 102 mm)

Weight: 4.2 lb (1.9 kg)

Cable is included with each printer to connect to Detecto's PC-10, 20, or 30



P220 SPECIFICATIONS

Print Method: High resolution (203 dpi)

direct thermal with fixed

print head

2" (50 mm) per second Max. Print Speed:

Max. Print Width: 2.36" (60 mm)

Max. Print Area:

2.20" (56 mm)

Operating

Temperature: -40° to +140° F (5° to 40°C)

120 VAC ± 10%, 60 Hz Power:

(nominal) at 1 amp max.

Resident Bar Codes:

UPC-A retail applications

Graphics Support:

Lines, boxes, and graphics

Interface: Dimensions:

Sold

RS-232 or Centronics parallel 6.09"W x 10.31"D x 6.77"H

(155 x 262 x 171 mm)

2.78 lb (1.26 kg)

Weight:

Cardinal Scale reserves the right to improve, enhance, or modify

A Division of Cardinal Scale Manufacturing Co.

P.O. Box 151, Webb City, MO 64870 USA

Pb: 417-673-4631 or 800-641-2008 • Fax: 417-673-5001

Visit our Web site at http://www.cardet.com

© Copyright 1997 Cardinal Scale Mfg. Co. • Printed in USA • D-244/1197/MWC