

PRINTER 250

The standard for performance, reliability and adaptability, the PRINTER 250 meets the needs of more merchants than any other point-of-sale printer. The value leader among compact point-of-sale printers, the PRINTER 250 maximizes the capabilities of your system. It generates crisply printed two- or three-part receipts just seconds after you enter a transaction through the system. This gives you a very short total transaction time—the true test of a POS system's efficiency. And the PRINTER 250 provides a complete audit trail that you can compare with the electronic record for accurate balancing at the close of the business day. With its integrated paper-path feed, the PRINTER 250 virtually eliminates paper jamming. It also warns you when your paper is low, so you'll never run out in the middle of a transaction. Convenient drop-in ribbon cartridges mean cleaner, easier ribbon replacement. And the PRINTER 250 can save you the expense of ribbons altogether—operating in the impact mode with specially treated paper. You can ensure that your PRINTER 250 will continue to perform at maximum efficiency by ordering top-quality paper, ribbon and other supplies directly from VeriFone at very competitive prices. The PRINTER 250 works with all VeriFone transaction systems and with many non-VeriFone terminals. And the PRINTER 250 is a proven performer in a multitude of environments—including grocery stores, department stores, pharmacies, gas stations and convenience stores. It is also a cost-effective printing solution for lottery as well as time and attendance applications.



FEATURES

- Compatible with all VeriFone transaction systems
- Can interface with non-VeriFone terminals
- Saves valuable counter space with its compact design
- Uses easy-to-change drop-in ribbon cartridges
- Can operate in a ribbonless mode with specially treated paper
- Comes with an integrated paper-path feed that virtually eliminates paper jams
- Includes power-on/paper-low indicators
- Produces crisp, legible characters with fast, reliable dot matrix shuttle printing

SPECIFICATIONS

Physical

Height	4.1 in (105 mm)
Width	6.1 in (155 mm)
Depth	8.9 in (225 mm)
Shipping Weight	7 lbs (3.2 kg)
Operating Temperature	0° to 40° C (32° to 104° F)

Printing

Method	7-pin shuttle-impact dot matrix
Speed	2.1 lines per second (may vary depending on the applications)
Buffer	3 line

Print Head Life Expectancy	50 million characters
Mechanism Reliability	1.5 million lines MCBF (mean cycles between failures)
Characters	11 sets: US, UK, French, German, Danish I, Danish II, Swedish, Italian, Spanish, Norwegian, Arabic graphics printing capability

Ribbon

Type	Cartridge
Color	Dual color (red/black) and single color

Paper

Size	3.0 in (76 mm) wide standard roll
Format	42-column, portrait

Interface

Serial	RS-232C compatible
Baud Rate	Switch selectable; 1200, 2400, 4800 and 9600 baud

Power

Voltage	120 VAC, 47 - 63 Hz ($\pm 10\%$) or 220 VAC, 50 Hz
---------	--