

PR95-P

Specialized Printer



The evolution of the world's most popular printer for bank teller applications.

The **PR95-P** is the specialized printer for multifunctional front-office applications, capable to print on **single-sheet and multiple-copy documents and on passbooks.**

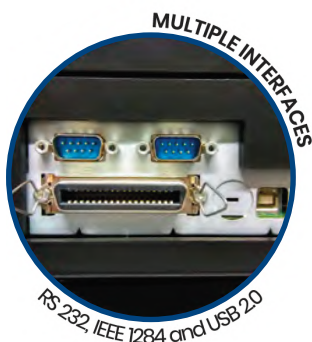
PR95-P handles a full range of bank teller forms, recognizes passbook magnetic stripes, reads CMC7 and E13B codes and provides (as MB-2 model) **simultaneous dual-side scanning** for documents with widths of up to 210 mm. Equipped with a full character-generator set, **PR95-P** is an efficient device to meet local compliance requirements around the world.

Stylish and ergonomic, with an optimized design, **PR95-P** keeps dimensions to a minimum, ranking as one **of the smallest specialized printers** for this market segment.



Main Characteristics

- > One of the smallest and quietest in its product class.
- > Extremely easy to use.
- > Management of all bank forms.
- > Ultra-fast alignment for improved performance.
- > Dual-side colour scanning (available as MB-2 model).
- > Magnetic-stripe reading-writing, MICR codeline reading.
- > Outstanding graphics management.
- > Superior printing speeds: up to 660 char/sec in VHSD.
- > New ink ribbon prints up to 10 million characters.



Let's get in touch!
info@globalis.com

Headquarters &
Americas Operations

www.globalis.com

Middle East, Africa
& Asia Operations

www.alistech.ae

Technical Specifications PR95-P

Description

- > **All models feature an innovative CPU and the new 2295 Hz printhead** for outstanding productivity on texts and graphics alike. The printer produces **291 pages per hour** on the ECMA Test, more than any other model in its product class.
- > Attention to **printing quality** is combined with superior productivity: **PR95-P uses a new-generation ink ribbon** able to print **up to 10 million characters**. The 24-pin printhead (0.25 mm diameter) is designed to service the entire machine life (at least 5 years) and manage a daily workload of **more than 300 transactions** at competitive speeds.
- > The standard model provides RS 232, IEEE 1284 parallel and USB 2.0 interfaces. Options include: second USB port, second serial port and Ethernet interface.

General Characteristics

Technology

24-pin dot matrix

Resolution 240 x 360 dpi

Fonts

OCR A-B, ROMAN, Sans Serif, Italic, Courier

Pitch

5, 10, 12, 13, 13.3, 15, 16.6, 17.1, 18, 20, 24, 30 cpi

Printing speed at 10 cpi

VHSD: 660 cps - HSD: 520 cps
Draft: 400 cps - NLQ: 200 cps
LQ: 135 cps - BIM: 2000 dps

Line length

238,76 mm
(94 columns at 10 cpi)

Line spacing

1/5", 1/6", 1/8", n/216", n/240"

Copies

Original + 6 copies

Interfaces

Standard: RS232 serial, IEEE 1284 parallel and USB 2.0
Optional: second USB port, second serial port and Ethernet interface

MTBF 12500 hours

Emulations

Olivetti Standard, IBM PP & X24. Optional: WINCOR 4915, IBM 4722/9068, OKI5530SC, SNI 4915, Epson LQ2250, LQ, Unisys...Support customer customization

Noise level < 52 dBA

Document Handling

- Feed width : 245 mm
- Completely flat paper feed
- Automatic insertion with autoborder
- Automatic documents thickness monitoring
- Max thickness (open passbook): up to 3.2mm

Power consumption

Min. 1.8 W - Max. 45 W (printing)

Ribbon cartridge 3.5 or 10 million characters

Voltage

230V / 50Hz - 115V / 60Hz

Certifications & Regulatory

CE, TÜV NRTL, FCC class A verified

Drivers

Windows 2000, XP, Windows 7/8/10/11 (32/64), Linux, Win 2003 (32/64), Win server 2008 (32/64)

Dimensions (WxDxH)

384 x 296 x 204 mm (15.12" x 11.65" x 8.03")

Weight 9 Kg

Input Buffer 32~256KB

Options

MICR reader (CMC7, E13B)
Double Color printing (red & black)



Let's get in touch!
info@globalis.com

Headquarters &
Americas Operations

www.globalis.com

Middle East, Africa
& Asia Operations

www.alitech.ae