



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Videojet 37 Postal Coder CIJ Continuous Inkjet Printer



At a Glance

- High-speed commercial addressing printing system
- Up to 60,000 documents per hour
- Typical 20,000 pieces per hour
- Reliable inkjet technology
- Solvent and water-based inks

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Print Postal Bar Codes and Mail Piece Identification

The Videojet 37pc inkjet printer is designed specifically to print postal bar codes and delivers superior performance for mail piece identification.

Beyond the many postal-specific bar codes such as the Intelligent Mail Bar Code (IMB), Bar / No Bar, and Royal Mail Bar Code, this flexible system also prints time, date, alphanumeric characters and custom images at speeds up to 1,388 characters/second or 4,230 bars/second.

The 37pc has successfully been integrated into a wide variety of mail processing systems worldwide. Videojet products image on nearly one billion pieces of mail each day, including challenging postal applications around the world, such as stamp cancellation and verification.

Fast drying and specialty inks are available for postal applications, including traceability and security.

Designed for Postal Bar Coding

The Videojet 37pc inkjet printer is designed to print postal bar codes, and delivers superior performance for mail piece identification. Accudrop character generation provides significantly improved print quality at speeds up to 900 feet/min (274 m/min). This flexible system provides both Postnet and ID Tag bar code capability from one printer. The 37pc system can apply Postnet, Bar/No Bar (4mm), plus alphanumeric messages at speeds up to 1,479 characters/second or 4,327 bars/second.

Easy to use and Maintain

The standard configuration for the Videojet 37pc system includes the display and operator interface—the purchase of extra modules is not required. The context-sensitive, online help guides operators through set-up and production tasks. The user interface software is easy to use, with guiding lights to make programming easy, and to minimize errors. The keyboard can also be locked, so changes cannot be made without proper authorization. With only one control board in the unit, the Videojet 37pc printer is easy to troubleshoot, and provides easy access to internal components.

Designed to Save Space and Money

The small footprint of the 37pc unit allows it to fit into virtually any location within your system. The 37pc printer also provides decreased make-up consumption, along with reduced air and electrical power requirements, lowering your expenses. The 37pc printer is designed for maximum uptime.

Please [contact Pro Pac](#) or call 888-318-0083 for your printing and date-coding equipment.

Specifications

Print Matrices	Postnet bar code Bar/No Bar (ID Tag) code 5x5 Accudrop single line alphanumeric text (improved readability over all previous postal coders)
Print Rate	Postnet — 4,327 bars/sec max Bar/No Bar — 4,020 bars/sec max Text — 1,479 characters/sec max
Inks	Dye based
Maximum Lines of Print	1
Keyboard	15 key keyboard with context sensitive help key
Display	20 character, 4 line LCD display
Printhead	Compact, stainless steel 1.38" (3.5 cm) diameter printhead
Printhead Cable	Vinyl-covered armored conduit Optional 90-degree printhead available Length: 10 feet (3 meters)
Communications	RS-232 serial, parallel
Temperature Range	40°F to 110°F (5°C to 43°C)
Humidity Range	10%-90% RH non-condensing
Air Requirements	70 PSI minimum to 100 PSI maximum 0.7 SCFM (1189l/hr) at 70 PSI (4.80 bar) maximum
Electrical Requirements	100 to 240 VAC, 50/60 Hz Power consumption: 30 watts
Shipping Weight	75 obls. (33.75kg)

Please [contact Pro Pac](#) or call 888-318-0083 for your printing and date-coding equipment.