



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 9560 PL Pallet Labeling System



At a Glance

- Pallet labeling system labels up to three sides of a pallet load
- Verifies label accuracy and reprints incorrect labels as needed
- Process up to 120 pallets per hour

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.

Automatic Precise Labeling

The Videojet 9560 PL is a fully automated pallet labeling system specifically engineered to function in demanding conditions. Capable of covering two or three sides and up to four labels, it can process up to 120 pallets per hour across diverse applications.

The system verifies label accuracy and reprints incorrect labels as needed, to help ensure error-free operations. The 9560 PL also facilitates secure warehouse management and adherence to industry regulations.

Benefits

Pallet Labeling to Suit Your Application

Rotating tamp pad with wrist joint provides firm label adhesion of up to four labels per pallet.

Label placement on up to three sides of the pallet helps you avoid logistic hold-ups.

Graphical User Interface helps to minimize errors and aids with troubleshooting, while onboard videos help to simplify staff training.

A fully enclosed climate-controlled cabinet helps protect labels from harsh environmental conditions, reducing label warping, deformation, and weak adhesion.

Thermal transfer labeling does not change color when exposed to sunlight, and can apply identical labels on up to three sides in compliance with GS1 specifications.

Rugged and Refined Design

Resilient construction and industry-low footprint mean you can put the 9560 PL almost anywhere.

Three stand height options add flexibility, with a labeling arm that extends up to 700mm beyond the

enclosure, and label applicator that swivels 90 degrees.

An integrated bar code scanner checks for label errors, ensures readability, and validates codes.

Reliable, Next-Level Labeling Solution

The advanced rotating tamp pad automatically corrects no-read labels caused by dead dots, reducing errors and downtime.

Intelligent Motion clutchless, adjustment-free technology enables precise control of all the design elements of the machine.

Label and ribbon replacements can be performed quickly, helping to avoid downtime and lowering the cost of operation.

Connectivity-Ready for Seamless Integration

The 9560 PL offers intelligent I/O capabilities including EtherNet/IP, PROFINET, Zebra, and SATO protocols.

VideojetConnect software solutions help ensure data integrity, central code management, and easy printer connection across the entire plant.

Industry-leading CLARITY touchscreen interface delivers intuitive job selection, code assurance, and built-in productivity tools.

VideojetConnect Remote Service provides real-time information on printer issues, helping to monitor equipment status, troubleshoot issues, and improve long-term performance.

Web server capability allows customers to access the 9560 PL via supported web browsers on host computers, with up to five web server sessions per printer.

Available Wi-Fi connectivity.

Connectivity-Ready for Seamless Integration

The 9560 PL offers intelligent I/O capabilities including EtherNet/IP, PROFINET, Zebra, and SATO protocols.

VideojetConnect software solutions help ensure data integrity, central code management, and easy printer connection across the entire plant.

Industry-leading CLARITY touchscreen interface delivers intuitive job selection, code assurance, and built-in productivity tools.

VideojetConnect Remote Service provides real-time information on printer issues, helping to monitor equipment status, troubleshoot issues, and improve long-term performance.

Web server capability allows customers to access the 9560 PL via supported web browsers on host computers, with up to five web server sessions per printer.

Available Wi-Fi connectivity.

Specifications

Label	
Application	Telescopic tamp
Method	
Print	
Technology	Thermal transfer printing with Intelligent Motion Ribbon Drive and Direct Thermal 160mm printhead
Ribbon	
Width	5.9 – 6.5" (150 – 165mm)
Capacity	Up to 500m, including automatic ribbon save (< 1mm ribbon gap between successive prints irrespective of label size or speed)
Print	
Resolution	300dpi (200dpi in emulation mode)
Print Speed	Up to 15.7in/sec (400mm/sec)
Throughput	Up to 120 pallets per hour, based on two labels per pallet
Emulations	Zebra (ZPL), Sato (SBPL) and Markem-Imaje (Cimcomms) protocol support
Label	
Capacity	5.9 to 6.9" / 4.0 to 8.3" (150 to 175mm / 100 to 210mm) A5/A6
Capacity	Up to 330mm spool diameter
Interface	CLARiTY Controller with interactive on-board video tutorials
Connectivity	Ethernet, Power-over-Ethernet, Configurable I/O (24V, PNP and volt free) 8 inputs and 6 outputs USB (for backup/restore and label upload) Remote Control Videojet 9560 PL via a web browser
Certification	CE, TÜV

Please [contact Pro Pac](#) or call 888-318-0083 for your label applying equipment.