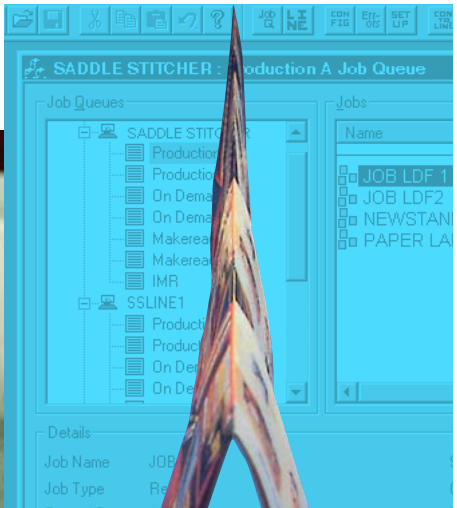




Videojet® VIP 9500
Finishing Control System

We Build Confidence...

In Flexible Production Control



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Get confident. Contact us today.

The Videojet VIP 9500 control system combines the technology and versatility of Windows® NT-based multi-user computing with legendary Videojet innovation. The VIP 9500 system is designed to let you control all facets of your production operation — job set-up, scheduling, status reporting and statistical performance analysis — from virtually any workstation worldwide on the user-friendly VIP 9500 network.

Flexibility sets the VIP 9500 control system apart from other control systems. It has the ability to download data records from virtually any location and simplified job queue that organizes the list of jobs and view of the entire network on the same Windows Screen. You can control a single post-press printing operation or a complex production line all with the same, reliable, “grow-with-your-needs” VIP 9500 system.

The Modular System That Grows With Your Operations

Videojet VIP 9500...

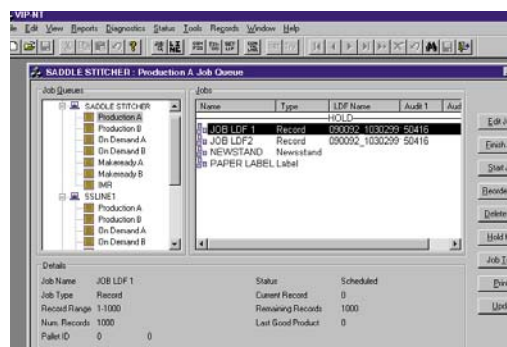
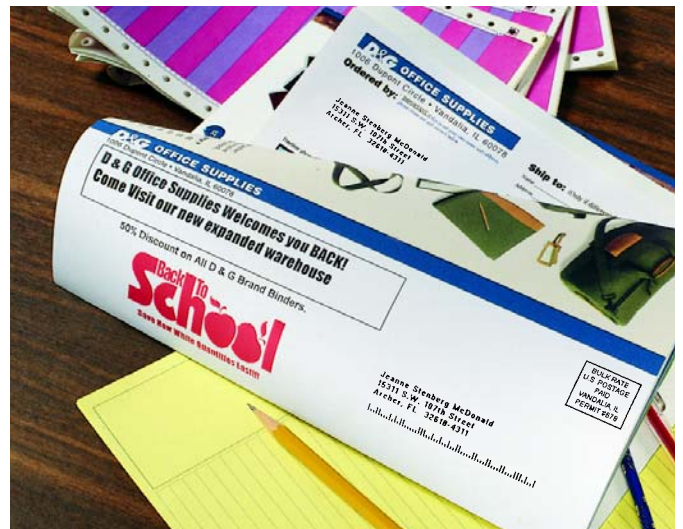
Control Any Type of Post-Press Operation

The VIP 9500 system offers unmatched versatility in controlling a variety of saddle stitchers, mail tables, wrappers, stackers, perfect binders, inserters, and co-mailing lines. The VIP 9500 controller is unmatched in providing reports, storing statistical job performance, and allowing the real time information you require in managing your production to its highest efficiency. Configurations are scalable to your particular applications and growth requirements from a single print station with basic mailing and stacker control up to 12 stations, 108 lines of print, 100 pockets, and 20,000 demographic makeups. The VIP 9500 system is capable of handling the most demanding requirements: inside/outside imaging, personalized messages, demographic gathering and inserting. ***Control power and flexibility for any size operation***

Instant Two-Way Data Transfer

The VIP 9500 system integrates the flow of information by allowing you to download data and job scheduling functions in seconds. Editing or correcting records can be accomplished instantly in-plant, without the necessity of returning tapes, providing an important competitive advantage by maximizing your post-press efficiency. Simultaneously, statistical job performance data is being generated and reported in real-time. Your people can easily access runtime and efficiency ratings by production line, shift, job or other criteria.

Real-time production measurements and monitoring

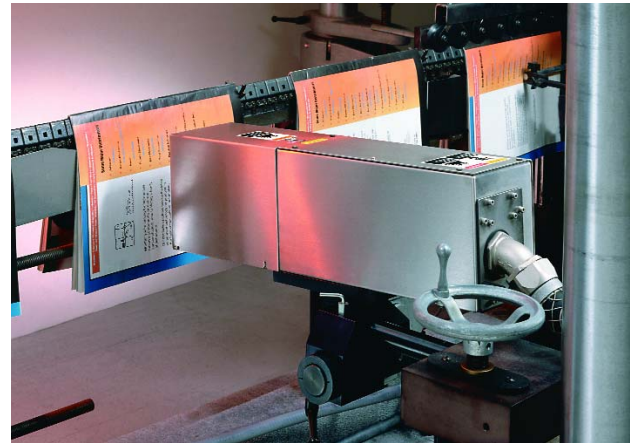


Job Management and Changes

The VIP 9500 system makes the task of changing job assignments as easy as “highlight, drag and drop,” using the production line icon of your choice. Fast job assignment from a single unified screen allows changes to be accomplished simply, while viewing the status of the entire network. ***Fast job assignment for a competitive edge***

Tapeless Environment

The VIP 9500 system lets your schedulers set up jobs in the clean confines of the control room, off-line, while operators are running production. That means better, faster job set-up with less chance for corrupted data. It also takes the set-up responsibilities out of your operators' hands, allowing them to concentrate on running the job. **The ultimate in job set-up and operator efficiency**

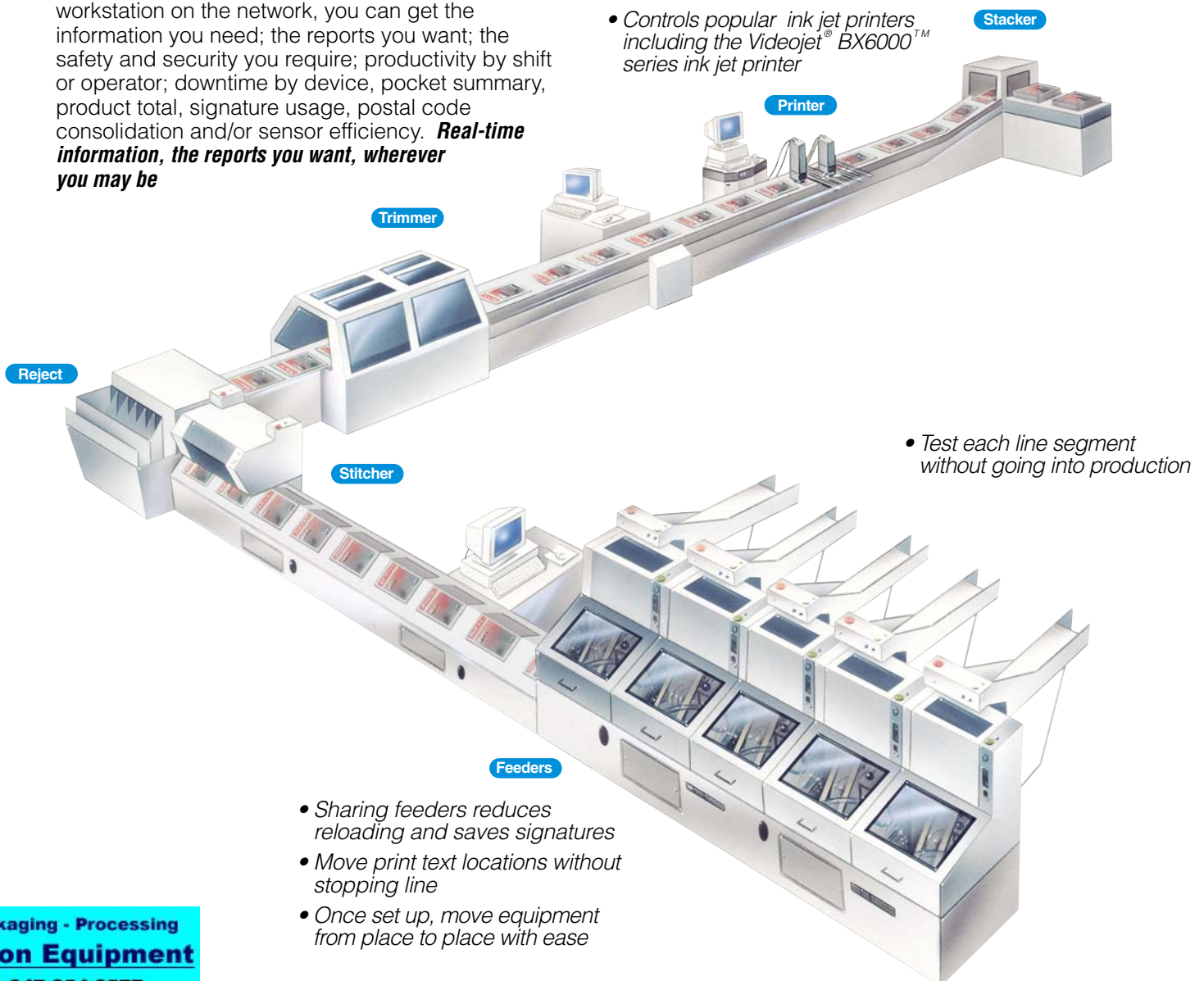


Linking Your Post-Press Operations in One Network

On-Line Production Status

The VIP 9500 system makes sure you know what's happening all the time, on every job. From any workstation on the network, you can get the information you need; the reports you want; the safety and security you require; productivity by shift or operator; downtime by device, pocket summary, product total, signature usage, postal code consolidation and/or sensor efficiency. **Real-time information, the reports you want, wherever you may be**

- Controls popular ink jet printers including the Videojet® BX6000™ series ink jet printer





System Diagnostics Service and Support

Complete System Diagnostics

The VIP 9500 system uses its time-line history feature to maintain an on-line accounting log of each event on every operation. System diagnostics, accessed in-plant or remotely, let you examine post-press performance on a device-by-device, shift-by-shift, operator-by-operator basis. With the VIP 9500 system, your production staff can avoid problems before they interrupt production operations. Whether you have one line in one location or production facilities around the world, Videojet is there when you need us. The remote monitoring and diagnostics capability of the VIP 9500 controller allows our technicians to quickly troubleshoot your operation, facilitating efficient service. **A powerful preventative maintenance tool**

Videojet TotalSource® Service

The **TotalSource** program is the finest and most complete technical support system in the business. These services include everything from expert applications assistance, operator training and a full spectrum of maintenance services. The **TotalSource** program ensures total customer satisfaction. **Support when you need it**



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