

IN LINE SYSTEMS



QUADREL
LABELING SYSTEMS

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com



VersaLine Front/Back



**VersaLine
Pharmaceutical Wrap**



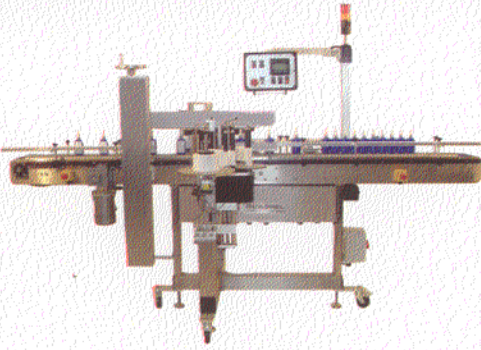
**VersaLine Pharmaceutical
Wrap with Vision System**

Versatile, high performance labeling system VERSALINE is a heavy-duty, cabinet base labeling system available in configurations of front/back, top, side, bottom, wraparound or any combination. VersaLine is now available with all non-proprietary "off the shelf" controls, specifically Allen Bradley PLC and color touch screen operator interface. This allows for data highway communication and factory standardization, as well as more flexibility and independence for the end user.

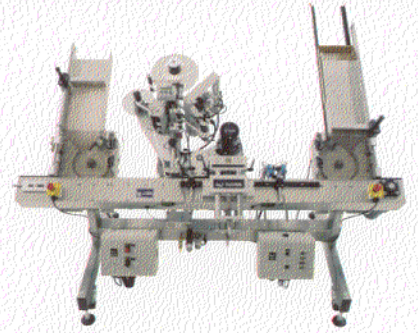
The VersaLine cabinet base pressure-sensitive labeling system combines robust construction and cutting edge technology to set a new standard for pressure-sensitive product decoration.



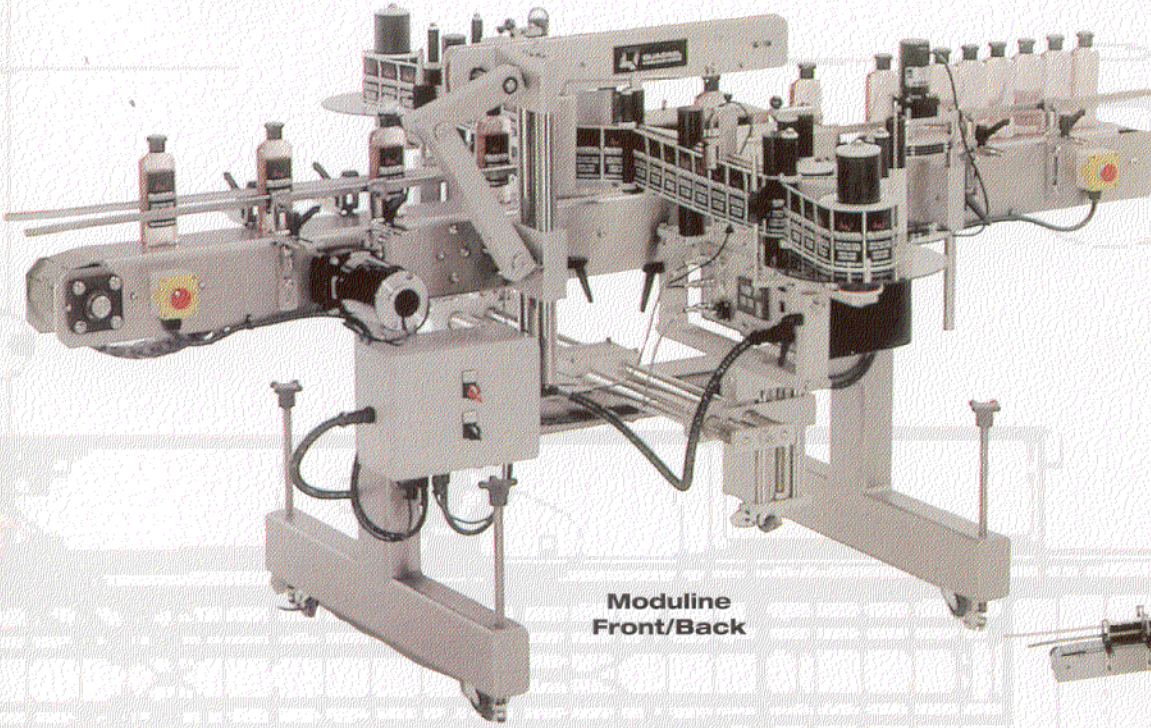
MODULINE®



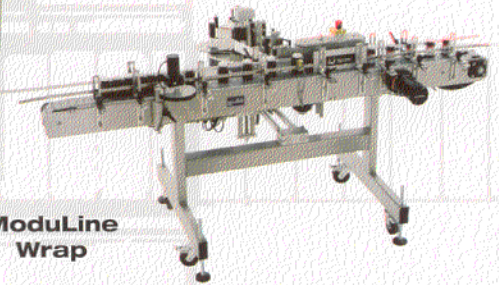
**VersaLine L.C.
Front/Back**



**ModuLine Pharmaceutical
Vial Labeler**



**Moduline
Front/Back**



**ModuLine
Wrap**

Compact, flexible labeling system MODULINE is a high-quality, economically priced pressure-sensitive labeling system that may be configured for front/back, wraparound, top or custom applications. The M1.5 menu-driven microprocessor control features a soft-touch keypad, memory for 20 label presets, onboard diagnostics and label/product counters. In addition, Moduline features Encoder based speed compensation and all-stainless steel construction.

Moduline's quality surpasses all equipment in its price range with performance rivaling much more expensive systems.



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QUADREL

THE FUSION OF TECHNOLOGY & PERFORMANCE

IN
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Creative Design Pressure-sensitive labeling is the fastest growing package decoration technology in the world. New base materials and printing technologies are challenging the imagination of Package Marketers and Engineers around the world. Quadrel matches the creativity of today's packagers with innovative, technically-advanced labeling solutions.

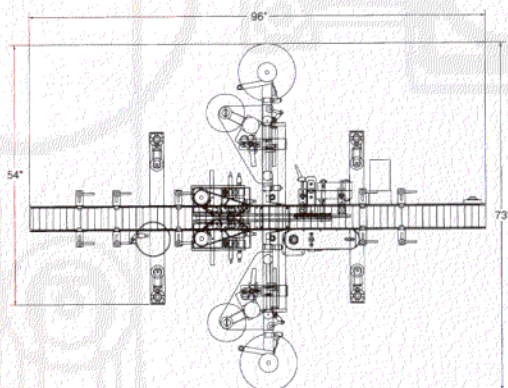
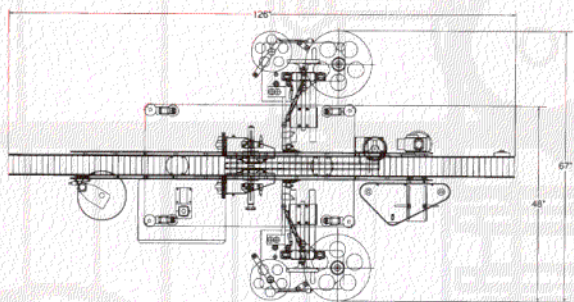
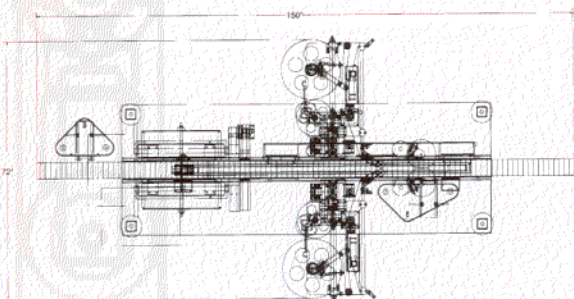


Innovative Solutions Extensive engineering capabilities provide maximum flexibility for standard and custom applications, as well as ongoing research and development. A broad range of labeling systems are offered from simple automatic systems to the most sophisticated rotary and in-line systems with validation.



Systems Support Responsive, professional technical support is vital to maintaining the productivity of machinery in the field. Quadrel keeps this commitment by providing world class technical assistance for installation, maintenance and training. A fully stocked computer cataloged parts department provides 24-hour delivery on most spare parts.

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**PREMIER:**

- Variable speed digital AC inverter drive coupled to 1 1/2 HP AC drive motor and shaft-driven product handling ensures optimum speed/torque performance
- Up to 4 servo or stepper-driven applicators provide high-speed labeling without wear components
- Non-proprietary Allen Bradley PLC controls with touch screen
- Speed: Up to 400 products per minute (dependent upon label/product dimensions)
- Applied Accuracy: Up to +/- .5mm @ Sigma 2
- Web width: 4 1/2" (114mm), 7" (177mm) or 10" (254mm)
- Unwind: 16" (406mm) O.D. standard, 3" (76mm) I.D. core/dual 20" remote unwind (*optional*)
- Utilities: 200/208V AC/Single Phase/60 Hz

VERSALINE:

- Non-proprietary Allen Bradley PLC controls with touch screen or menu driven microprocessor with 50 label presets
- Encoder-based speed compensation automatically synchronizes the labeler to the system's product handling
- Up to 4 servo or stepper-driven applicators provide high-speed labeling without wear components
- Speed: Up to 300 products per minute (dependent upon label/product dimensions)
- Applied Accuracy: Up to +/- .5mm @ Sigma 2
- Web width: 4 1/2" (114mm), 7" (177mm) or 10" (254mm)
- Unwind: 16" (406mm) O.D. standard, 3" (76mm) I.D. core
- Utilities: 200/208V AC/Single Phase/60 Hz

MODULINE:

- Microprocessor control with memory for 20 label presets, product/label counters and onboard diagnostics
- Encoder-base speed compensation automatically synchronizes the labeler to the system's product handling
- Stepper-driven labeling head provides long-term reliability without wear components
- Speed: Up to 180 products per minute (dependent upon label/product dimensions)
- Applied Accuracy: Up to +/- .5mm @ Sigma 2
- Web width: 4 1/2" (114mm), 7" (177mm) or 10" (254mm)
- Unwind: 12" (304mm) O.D. standard, 3" (76mm) I.D. core
- Utilities: 200/208V AC/Single Phase/60 Hz



QUADREL
LABELING SYSTEMS

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