



## **Neck Labeling System for Wine / Distilled Spirits**

This unique labeling system utilizes an Allen Bradley PLC control to apply an oriented neck label to wine or distilled spirits containers, as part of a three-label package (front, back and neck). This is ideal for round, square and oval containers.

This highly-advanced labeling system combines a 12-tool rotary base (816 mm dia. turret) with two high-speed servo driven label applicators. Features include full quarding, stainless steel construction, environmentally sealed electronics and a full complement of faults.



This system is designed to accommodate up to four label applicators and is capable of applying front/back, wraparound, neck and spot labels at up to 350 products per minute. It may also be configured to automatically switch from one applicator to another for nonstop, zero-downtime production.

Quadrel's high-performance rotary labeling systems are available in several base sizes to accommodate virtually any speed requirements. Combination cold-glue/pressure sensitive systems are also available.

## Features and Specs

- Full electrical integration
- Choice of mechanical, or servo controlled bottle platforms
- Full safety guarding with interlock
- Choice of Allen Bradley or low cost microprocessor controls
- Infeed and outfeed bank control sensors with integrated stop gate
- Feed-screw, star-wheel, and main carousel jam detection
- These labeling systems are also available with Pin Lug, IV or Side Lug bottle spotting orientation methods. With optional Servo controlled Bottle Platforms, optical spotting is also available.

SKU: B-12/6

Speed: Up to 350 ppm

Accuracy: +/- 1/32"

Max Product Height: 14"

System Length: 10" or consult factory







