

Vertical Roller Labeling System:

This inline system uses Vertical Trunion technology to square and straighten unstable bottles during label application. The end result is product decoration perfection with virtually no scrap. Thin wall bottles are challenging to handle and square for smooth label application; with four points of product contact on every bottle, most bottle variances can be compressed or straightened to allow smooth label applications.

Features include:

- Variable Speed adjustability
- M2 Microprocessor controls with intuitive operator screens
- Encoder based speed compensation
- Four phase microstepping label drive motor
- NEMA 4X sealed power distribution operator panel
- Anodized aluminum and stainless steel construction
- TENV sealed product handling motors
- Four axis leadscrew adjustable labeling head support
- Casters with leveling pads for portability within most bottling plants

Quadrel Labeling Systems
7670 Jenther Drive, Mentor, OH 44060
Joe Uhlir, Marketing Director
440-602-4700
www.quadrel.com
juhlir@quadrel.com

