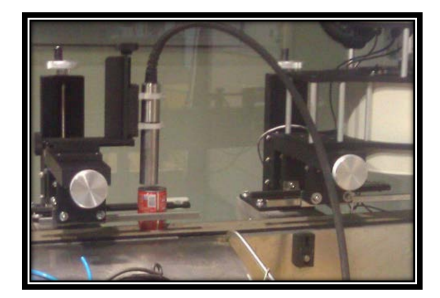
Precision Code Positioner





Technology

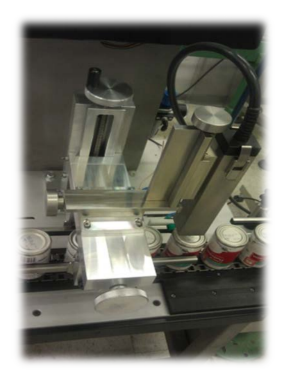
Precise placement and size of the inkjet code on container ends, of food or beverage cans, consistently, 24/7 @365 days is essential in insuring traceability in compliance with labeling laws. The precision code positioner allows easy mechanical adjustment, to center, to adjust size and to position inkjet code on a moving can. Dove tail slides employing coordinated motion, insure rigidity and repeatable performance. Adjustment of the inkjet code, "on the fly" is simple and saves time.

Highlights

- Installation on a wide variety of conveyors
- Quick and easy can size changeovers
- Integrated trigger sensor guide rail bracket
- Easy removal of printing head for cleanup
- Wet or dry environment configurations
- Macro/micro dovetail slide adjustments for distance of

printer head to the container end

- Micro dovetail slide adjustment for code placement up or downstream on the container end
- Centering coordinated guide rail adjustment to insure container is properly positioned and the trigger sensor is correctly activated
- Eliminates printer variation



Specifications

Printer Arrangements	VideoJet/Imaje and other various brands
Can Sizes	202 to 603 diameter
Operating Conditions	Stable ambient Temperature: 32º to 122º F (0º - 50º C)
Trigger Sensor Bracket	Available for either photo eye or proximity
Constructions	Stainless Steel and engineered plastics for wash-down applications.

