

- **Stainless Steel Construction**
- **Equipped with Servo Driven Ketan K-320 Label Applicator**
- **Color touch Screen Controls with 99 Product Memory Allocations (reduced set up time)**
- **High Speed Wrap System with Quick Change In Feed Screw & Wrap Belt to Accommodate Various Products**



Add an Ink Jet Coder to Print Onto Bottles at In Feed



- **Programmable Product Rate Up to 300 PPM with System Synchronization**
- **Perfect for Flat Walled or Ribbed Round Water Bottles**
- **Apply Labels Up to 6.25" in width**

Standard Features & Specifications

- Label dispense speed up to 100 meters/min– Up to 300 BPM dependent on label length
- Color touch screen controls with product memory, counter, password protection & more
- Equipped standard with Ketan K 320 servo driven label applicator
- Capable of handling products up to 4.2" in diameter
- Built in product counter with reset and machine stop feature at specified count number
- Min label width: 1" Max label width: 6.25"
- Equipped standard with X-Y & tilt adjusting label applicator base
- Equipped standard with quick change in feed screw drive & quick change wrap belt assembly (reduced set up time)
- Programmable production rate with system synchronization
- Equipped standard with bottle jam or bottle fall automatic stop features
- Equipped standard with low label sensor and three stage light beacon to alert for low label, system ready or system error
- Equipped standard with Allen Bradley PLC– outputs available for line integration
- Two in feed screws included to handle most bottles from 2.2" diameter to 4.2" diameter
- Stainless Steel Construction
- Fully guarded system with safety switches for unit stop & non operate when front or rear doors open

Options

- Screw drives– alternate if needed
- Clear label sensor
- Conveyor end caps extension
- Top cover assembly
- Alternate wrap belts for concave surfaces– easy change & track belts
- Base assembly to raise conveyor height past 2" standard leveling
- Anti-static air knives for plastic labels
- Ink jet coder integration for printing onto bottle at in feed screw area

Electrical Requirements

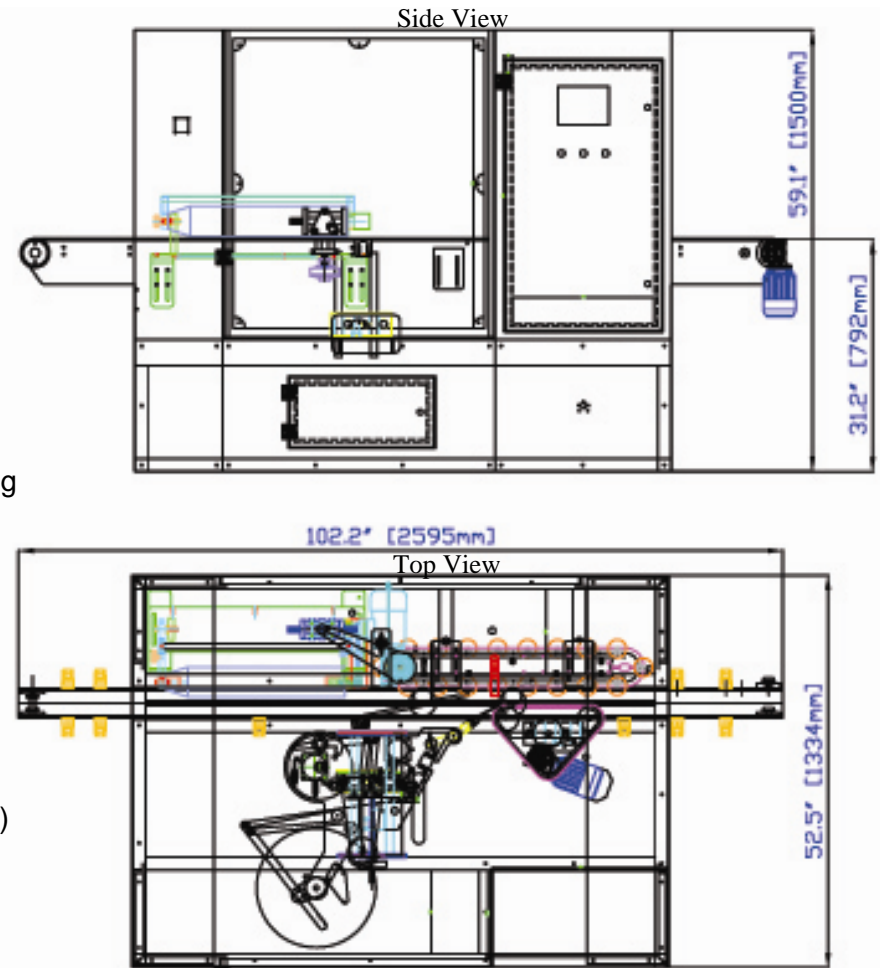
115 or 220 VAC 50-60Hz (10 amps)

Weight

600 lbs (325 kg)

Environment

32° to 115° F (0° to 46° C)



Dimensional Drawing

Ketan Automated Equipment, Inc. offers a wide range of coding, labeling & product handling systems for identification of products in multiple types of industries

As part of the continuing process of development Ketan reserves the right to alter the specifications and other details of its products without notice. Please ask Ketan for the latest details

Ketan Automated Equipment, Inc.

1140 E Locust Street, Suite 100, Ontario, CA 91761

Phone (909) 930-0780 Fax (909) 930-0945