





Compact



Single Camera



No Need To Adjust The Camera



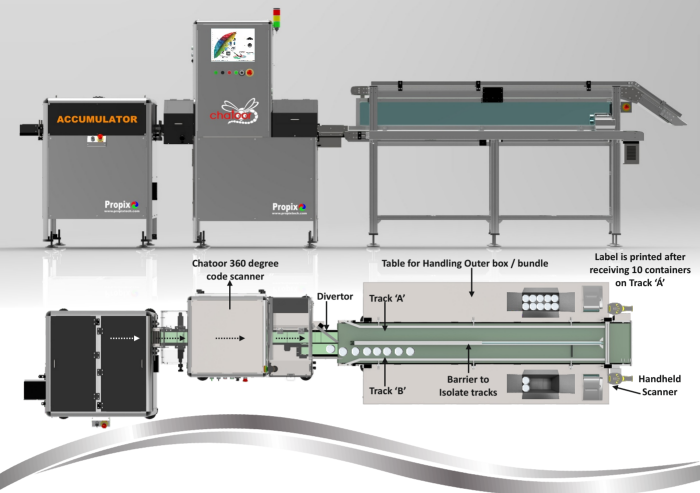
Speed



- 360° 2D Code Decoding System

FEATURES

- 15" Touch screen IPC with user-friendly multilingual user interface
- 360° 2D code decoding with single-camera regardless of container orientation
- High-resolution camera easily decodes min 8 x 8 mm 2D code
- Reflection free illumination ensure 2D code decoding on a glossy surfaces
- On need to adjust the camera for the diameter range of 32 mm to 90 mm of the container
- O No need to adjust the height of camera up to 40 mm variation in positioning of 2D Code
- Motorised adjustment with push-button for camera height adjustment (beyond 40 mm)
- Robust 2D code algorithm to decode codes on curved surfaces in a single scan
- Meets 21 CFR Part 11 & GAMP compliance



FEATURES

- Traffic management system to maintain an equal gap between the bottles
- System can be used either for fix / variable / 2D code decoding or container to bundle / shipper aggregation
- Optional outsert inspection camera for
 - Presence / Absence inspection
 - Pharmacode inspection
 - Serialized 2D code paring for bundle / shipper
- Optional diverter system for manual aggregation packaging process on a high-speed production line
- Unique built-in ejection unit ejects the delicate container without any damage
- Rejection bin full sensor for rejection bin
- Various interlocks like eject verification fail, low air pressure, etc.
- Suitable for product size (mm): 32-90 Diameter, 60-180 Height
- Overall machine dimensions (mm): 920 L, 633 W, 1652 H
- CE Certified



Propix Technologies Pvt. Ltd.

info@propixtech.com | www.propixtech.com