CARTONTRAC SERIALIZATION & AGGREGATION

The Pineberry CartonTrac Serialization & Aggregation System automatically combines individual serialized cartons and takes a picture of all fixed and variable serialized track and trace data. Using robotics to band and case batches together, the system prints and applies a label to the band/case with a serial number. As cartons are combined, the serial number of the aggregated unit (parent) is associated with the multiple serial numbers of the individual cartons (child) contained within it, thus builds a parent-child relationship as products move through the packaging stages of the supply chain.

Features:
- Serialization, Aggregation and Track & Trace Software
- Pharmaceutical and Leaflet Verification
- Flat Belt Vacuum Transport (Fan-Based)
- Prints, Reads and Verifies All Barcodes
- Servo Motor

Applications:
- Serialization
- Aggregation
- UDI Codes
- Date/Lot Coding

Options:
- Label Printers and Banders
- Carton Security Sealing
- Sorting Batching Solutions
- Transfer to Other Processing Lines
- Locked Reject Bin

Power Requirements:
- 110V or 220V

All barcodes above can be printed/read/verified on the Pineberry CartonTrac Serialization & Aggregation System.