

## CARTONTRAC FC VAC - PACKAGING & SERIALIZATION

The CartonTrac FC—Flat Carton VAC Packaging & Serialization Solution is designed for complex coding and high resolution thermal inkjet printing requirements for packaging and pharmaceutical serialization and track & trace information. Flat cartons are placed on the Pineberry HSF 12 Friction Feeder and are dispensed as single products on a vacuum conveyor. The products are transported through the feeder exit, and will print variable serialized data onto the flat cartons. The integrated camera system verifies the data.

### Features:

- HSF 12 Friction Feeder
- Prints All Barcodes
- 600 DPI
- Camera Verification System
- Shingling Exit Conveyor
- 8.5 inch LCD with Tactile Keypad

### Applications:

- Serialization
- Track & Trace
- UDI Codes
- Date/Lot Coding
- Barcode Verification
- Marking and Coding

### Material Sizes

- Up to 12" wide product
- \*Can engineer for wider formats

### Speeds

- 75 meters per minute
- 250 feet per minute

### Material Thickness

- .003" up to .031"
- \*Various sizes available

### Power Requirements

- 110V or 220V

### Options:

- PLC Interface
- Transfers from Conveyor to Conveyor
- Sorting and Batching of Products
- Software Integration
- Laser Print Integration
- Up to 4 Printheads
- Label Integration



12345678

Code 39



Micro PDF



Data Matrix

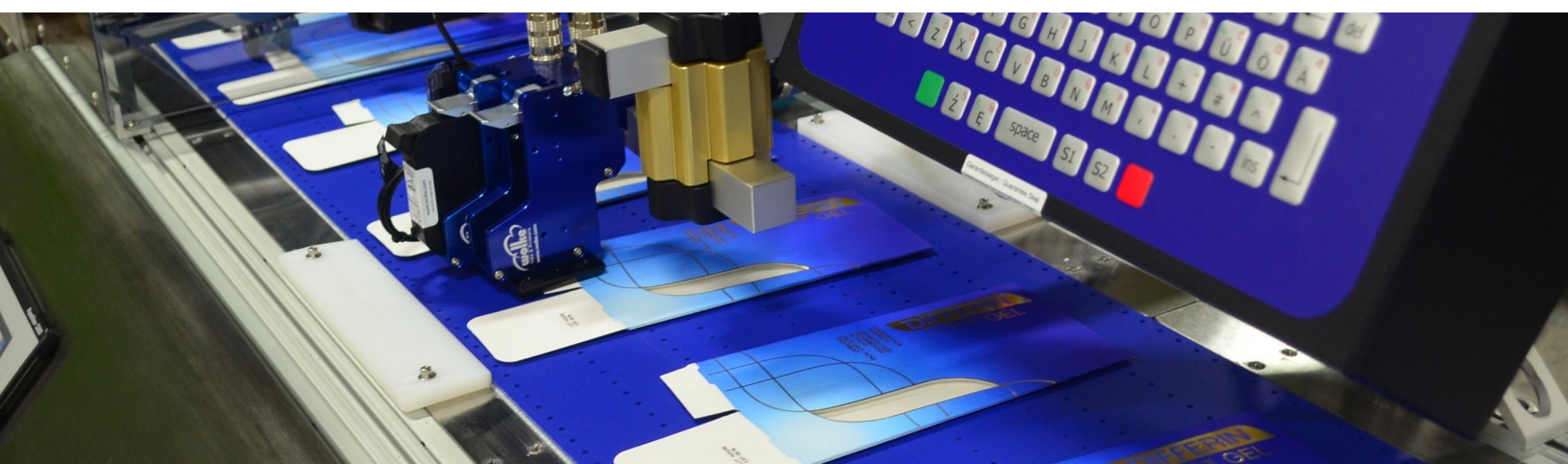
QR Code



12345678

Code 128

All barcodes above can be printed/read/verified on the Pineberry CartonTrac FC VAC.



## CARTONTRAC FC VAC - PACKAGING & SERIALIZATION

