



**Tablets
Capsules
LCT's**

Up to 300,000 PPH

Model C Machine

Axial or Spin Printing
Adjustable Hopper

Model C Machine

Printing System for Tablets & Capsules

The Model C is made for your specific capsule dimension. The Model C prints ten rows simultaneously and averages 300,000 pieces per hour. With no moving parts in the rectifying system, operation is dependable and trouble free. This high performance machine can be equipped with duotone printing units which enables printing in two colors; one on the cap and one on the body. While the base of the machine stays the same, the head drum feed assembly can be easily swapped to change capsule sizes. The carrier bars for this machine are easily removed due to the bed like style of the machine. This makes changeovers simple and efficient so production is at its max.

Features

- Axial or spin printing
- Capsule rectifying system
- Two print stations for cap and body printing
- Adjustable hopper for maximum fill rate
- Servo drive system for precision print registration
- Quick change carrier bar tooling
- Swingarm 15" touchscreen HMI
- Wi-Fi connectivity
- Batch recording
- Data transfer capability
- 21 CFR Part 11 Compliant
- UL, CSA and CE certified

Capabilities

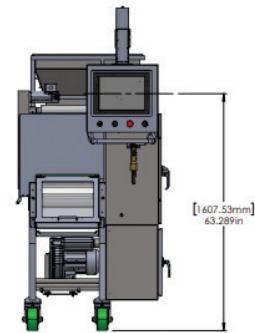
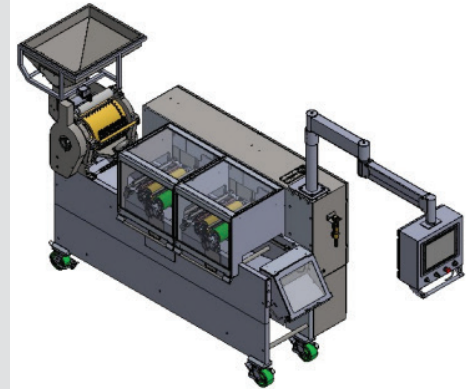
- Output Up to 300,000/ Hour
- Single Sided marking using axial or spin printing
- Ability to print alpha-numeric text or graphic logos
- Ability to print with solvent or water based ink solutions
- Ability to print in multiple ink colors

Options

- Vision inspection system with single piece rejection
- Ink Viscosity System
- Rubber Roll Cleaning System
- Validation document packages
- Floor level infeed bulk conveyor

Safety & Regulatory Compliance

- | | |
|-----------------------------|--------------------|
| • cGMP for Pharmaceuticals: | • NFPA 79 |
| FDA 21 CFR Compliance: | • IEC / EN 60204-1 |
| - Part 210 | • ISO 13849-1 |
| - Part 211 | • CRC, c 870 |
| - Part 11 | • CDRH Compliant |
| • CE Compliant | |



Specifications

Electrical 240V 60 HZ/3PH
Air 80 psi @ 5 scfm



Made in the USA