



**Tablets
Capsules
LCT's
Softgels**

Up to 250,000 PPH

Cantilever Printer

One Sided Rotogravure Printing
Multi-Lane Pocket Carrier Bar System

Cantilever Printer

Rotogravure Printing System for Tablets & Capsules

Precision rotogravure printing system for pharmaceutical and confectionary products. The adjustable ramp Feed Angle optimizes feed based on product flow characteristics. Features continuous motion, multiple-lane carrier bar conveyor feed system that exposes the top surface of the product for inspection and printing. Requires only compressed air and power for operation.

Features

- Multi-lane carrier bar feed system
- Safety enclosure with interlocked doors
- Servo based motion with optical encoder position feedback
- Stainless steel sprocket assemblies teamed with precision ground roller chain for precise registration
- Quick-Release Pins for tool-less installation of carrier bars
- Rapid product change over between products
- Adjustable Ramp Feed Angle to optimize machine feed based on product flow characteristics
- Clean air filtration system
- User friendly Operator Control Interface with 17" touch-screen HMI
- Programmable settings for up to 50 products
- Toolkit included

Capabilities

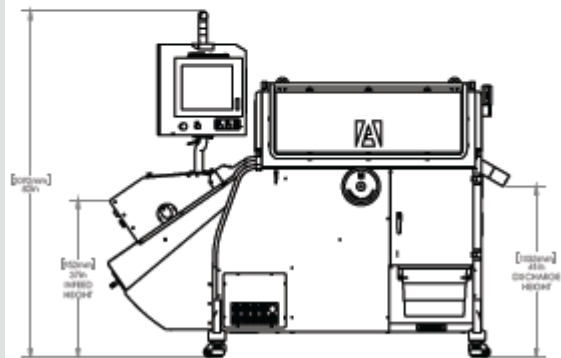
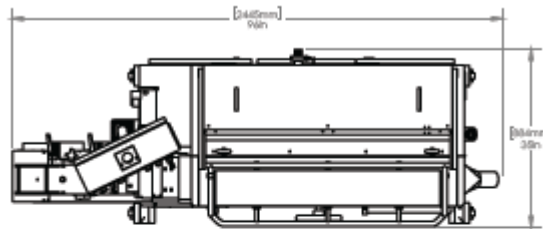
- Output Up to 250,000 / Hour (dependent on product and ink characteristics)
- Single Sided marking using time proven rotogravure printing
- Ability to print alpha-numeric text or graphic logos
- Ability to print with solvent or water based ink solutions

Options

- Vision inspection with vacuumbased single product rejection
- Ink Maintenance System
- OPC-UA Server Gateway
- HMI screen text translated and displayed in language of choice
- Secure remote support capabilities
- Auto-backup of product settings

Safety & Regulatory Compliance

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



Machine Dimensions:
 Height 82" (2092mm) x Width 96" (2445mm) x Depth 35" (884mm)
 Infeed Height: 37" (952mm)
 Discharge Height: 41" (1033mm)
 Weight: 2000 lbs. (910 kg)
 Power Requirement:
 208-240 VAC / 50-60 Hz
 3 Phase / 15 Amp
 Compressed Air:
 100 PSI (6.9 Bar) @70 sCFM (120m3/hr.)



Made in the USA