



Tablets
Capsules
LCT's
Softgels

Up to 180,000 PPH

H-Track Laser Writer

One Sided CO2 or UV Laser
Bulk Hopper

H-Track Laser Writer

CO2 or UV Laser Marking for Tablets & Capsules

The H-Track CO2 or UV Laser Writer is a flatbed style machine that can laser mark one side of a tablet, soft gelatin capsule, or caplet, that contains titanium dioxide (TiO2). This machine comes with an adjustable feed hopper for maximum fill rates and has a production output of 120,000 to 180,000 pieces per hour. The machine is equipped with a bulk hopper to maintain high production speeds.

Features

- Single-sided laser marking
- Adjustable hopper for maximum fill rate
- Servo drive system for precision print registration
- Quick change tooling
- Swingarm 15" touchscreen HMI
- Wi-Fi connectivity
- Batch recording
- Data transfer capability
- 21 CFR Part 11 Compliant
- CE and UL certified

Capabilities

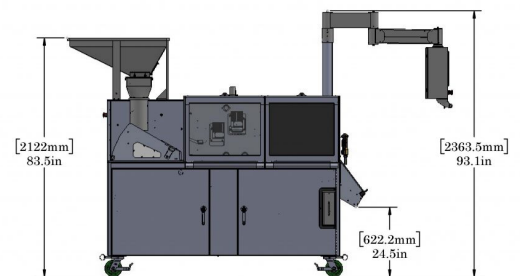
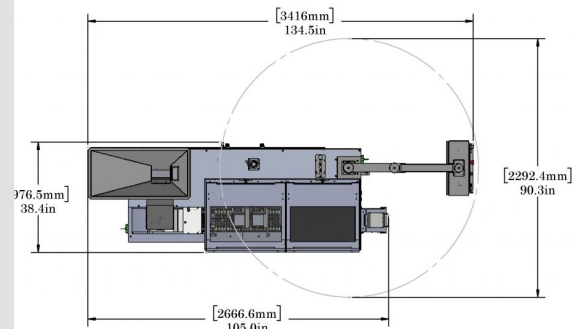
- Output Up to 180,000 / Hour
- Single Sided Marking with independent graphics
- Mark alpha-numeric text, vector graphics, logos and bar codes
- Graphics editing software provided
- Adjustable parameters to control logo size, line width and etch depth
- Mark Bi-Color products with logo oriented on selected color side
- Orient logos based on product feature, such as tablet bisect line

Options

- Vision inspection system with single piece rejection
- Validation document packages available
- Floor level infeed bulk conveyor

Safety & Regulatory Compliance

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



Specifications

H	1524.0mm - 1853.00mm / 60.0in - 73.0in
H1	1895.5mm / 74.6in
H2	2305.7mm / 90.8in
W1	918.3mm / 36.2in
W2	2384.6mm / 93.9in
L1	3224.4mm / 126.9in
L2	2473.8mm / 97.4in
POWER	240 VAC / 30 amp / single phase
AIR PSI	Air 90 psi @ 5 scfm



Made in the USA