





## LASER CODING SYSTEM

High speed laser for premier marking and coding on labels, plastics, and glass at up to 2,000 containers per min.



## System Highlights:

Capabilities:

- Complex graphics

- Tablets and capsules

- Bar codes - Precise lettering - Date code

- Logos - Blister packs - Cartons - Cases - Labels

- PCBs Plastics - Glass

- Clear font, no sideways lean or text wobble
- Visible beam for focus adjustment and customer preview
- Dirty lens detection and air pressure monitoring
- Sealed and pressurized enclosure for wet or dry environments (IP65)
- Designed for high speed, high quality labeling applications
- Continuous code and system function verification



## **Specifications:**

Air Consumption	4-8 CFM @ Duty cycle
Electrical Requirements	6-10 Amps Max @ 110V or 4-5 Max @ 220Vac
Operating Speed	Up to 2000 CPM
Reject Outputs	1 bad mark signal
Languages	Upon Request
Networking Interface	Weihenstephan/OMAC
Environmental Standards	Standard NEMA 1 or NEMA 4X/IP65 (option)
Materials	Stainless Steel Construction

## **Dimensions:**

