

SBI-1000



Shini Blowing Machine in Mold Labeling

Features

- Employs console model installation with minimized overall height, separated from blowing machine and avoids any mechanical vibration interference.
- All major axes are servo driven which provides fast and precise motion.

Application

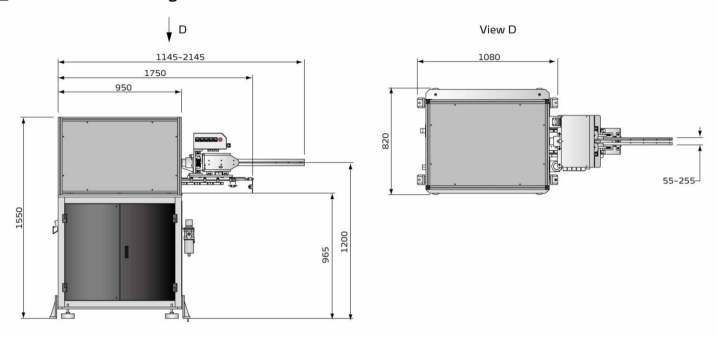
The SBI series robot is designed for automatic labeling of bottle product, single face mold or two faces mold with 1, 2, 4 or 8 cavity. Fully automatic labeling helps improving the production efficiency and the product quality.







Outline Drawings



■ Specifications

Model	SBI-1000
Traverse Stroke (mm)	1000
Crosswise Stroke (mm)	100
Max Load (with tool) (kg)	1
Min in Mold Labeling Time (sec)	0.8
Min Cycle Time (sec)	8
Air Pressure (bar)	4~6
Max Air Consumption (NI/cycle)*	4
Net Weight (kg)	80

Note: 1. Traverse stroke can be customized.

2. "EM12" stands for EUROMAP12 communication interface. "EM67" stands for EUROMAP67 communication interface.

3. "*"Max air consumption for vacuum device 60Nl/min.

4. Power supply requirement: 1Φ, 200~240V, 50/60Hz.

Shini Group

Addr.: No. 23, Minhe St., Shulin Dist., New Taipei, Taiwan

Tel: +886 2 2680 9119 FAx: +886 2 2680 9229 Email: shini@shini.com