

SPEC SHEET

Self-Adhesive Labeling Machine

CPTB-160 MODEL

INTRODUCTION

A high-speed, self-adhesive labeling machine that applies labels automatically on to containers, bottles etc.

KEYWORDS Labeling | Self-adhesive | Labels | Labeling machine | Printing





ATTRIBUTES

- Adopts a Siemens HMI, inverter, and Panasonic servo system, which is easy to operate and maintain.
- Adopts a servo motor to ensure accurate labeling positioning and stable operation, with adjustable positioning.
- The automatic detection device ensures non-conveying of labels when there is no bottle, no label, or color marks.
- Safety protection device ensures stable operation.
- The temperature of the heat typing code printer is controlled by a special temperature controller to ensure clear beautiful printing. Code printing can be both vertical or horizontal and the printing position is adjustable.

TECHNICAL PARAMETERS

Model	CPTB-160
Output	20-160 bottles/min
Applicable Range	15-300ml
Power Supply	220V AC 50/60Hz
Power	1.1kw
Air Supply	0.2m³/h
Air Pressure	0.5 MPa
Dimensions	2000 x 1150 x 1650 mm
Weight	250kg

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.