

Two-Step Big Neck Bottle Blowing Machine

This two-step bottle blowing machine is designed for producing large-neck bottles. It utilizes a two-step process with preform heating and subsequent blowing, ensuring consistent bottle quality.



ADDITIONAL IMAGES



Machine Overview

High-Efficiency Big Neck Bottle Production

The JD-88-B is a specialized two-step bottle blowing machine engineered for the production of large-neck containers. By utilizing a precise two-step process that combines advanced preform heating with efficient blowing, it ensures consistent quality for bottles up to 10 liters. Its robust construction and integrated rotary far-infrared heater control system make it a reliable solution for industrial packaging requirements.

Technical Specifications

Maximum Bottle Capacity

10 L

Max Volume

Neck Diameter

200 mm

Operational Features

Control System

Digital Display • Parameter Adjustment • User-Friendly Interface

Heating Technology

Rotary Far-Infrared, Precise Temperature Control

Process Type

Two-Step (Preform heating and blowing)