

Two-Step Big Neck Bottle Blowing Machine

This two-step bottle blowing machine is designed for manufacturing large neck plastic bottles. It utilizes rotary fan-infrared heating technology for precise temperature control during the preform heating stage.



ADDITIONAL IMAGES



Overview

High-Efficiency Big Neck Bottle Production

The JD-88-B is a specialized two-step bottle blowing machine engineered for the high-volume production of large-neck plastic containers. Designed to handle neck diameters up to 200mm and bottle capacities up to 10 liters, it provides a robust solution for the packaging industry. The system integrates advanced rotary far-infrared heating technology to ensure precise preform temperature control, resulting in consistent and high-quality bottle manufacturing.

Technical Specifications

Maximum Neck Diameter	200 mm
Maximum Bottle Capacity	10 L
Heating Technology	Rotary Far-Infrared Heater
Process Type	Two-step blowing

Features

Control Features

- Digital display interface
- Rotary far-infrared heater control
- Adjustable temperature parameters
- Adjustable timing controls

Construction

Robust frame, Industrial grade, High-volume compatible