

# NNPB Blank Mold for Glass Container Manufacturing

Precision-engineered NNPB blank mold is designed for manufacturing glass containers with consistent shape and dimensions. Its robust construction ensures long service life and reliable performance in demanding glass production environments.



## Product Overview

### Precision NNPB Glass Forming

This NNPB (Narrow Neck Press and Blow) blank mold is engineered for the high-precision manufacturing of glass containers. Designed to withstand extreme temperatures and pressures, it ensures consistent parison formation during the initial stages of glass production. The robust construction promotes efficient heat transfer and long-term durability, making it an essential component for producing high-quality, lightweight glass bottles in demanding industrial environments.

## Technical Details

Process Compatibility	Narrow Neck Press and Blow (NNPB)
Primary Application	Glass Container Manufacturing, Parison Formation, Lightweight Bottle Production

## Performance Features

### Performance Highlights

- High thermal resistance for extended service life
- Precision-engineered for consistent dimensions
- Optimized heat transfer for efficient forming
- Robust construction for high-pressure environments