

NNPB Triple Gob Mold

This high-precision mold is designed for the production of NNPB (Narrow Neck Press and Blow) glass containers, specifically configured for a triple gob process. It is constructed from durable, heat-resistant materials to withstand repeated thermal cycling and mechanical stress, facilitating efficient cooling and venting for high-quality glass production.



Overview

High-Precision NNPB Triple Gob Mold

This high-precision mold is engineered specifically for the production of NNPB (Narrow Neck Press and Blow) glass containers using a triple gob process. It features a sophisticated multi-part assembly with intricate internal channels designed to ensure optimal glass distribution and precise shape formation. Built from durable, heat-resistant materials, the mold is optimized to withstand rigorous thermal cycling and mechanical stress while maintaining manufacturing efficiency.

Technical Specifications

| | |
|-----------------------|---------------------------------------|
| Process Compatibility | NNPB (Narrow Neck Press and Blow) |
| Configuration | Triple Gob |
| Suitable Applications | Glass Bottles, Narrow Neck Containers |

Design & Performance

Material Properties

Heat-Resistant • Durable

| | |
|---------------------|-----|
| Cooling and Venting | Yes |
|---------------------|-----|