

Press-Blow Glass Preform Mold

Precision-engineered press-blow blank mold designed for glass container manufacturing. This mold features a two-piece construction, enabling efficient and accurate formation of glass preforms.



Product Overview

Precision Press-Blow Blank Mold

This high-precision blank mold is engineered specifically for the glass container manufacturing industry. Featuring a robust two-piece construction, it ensures accurate formation of glass preforms with highly consistent wall thickness. Built from premium tool steel, this mold offers excellent resistance to thermal stress and is designed for long-term operational reliability in demanding production environments.

Technical Specifications

Material	Durable Tool Steel
Construction	Two-piece mold
Model Identifiers	300270-1018, A-34

Operational Metrics

Key Performance Features

- Consistent wall thickness control
- High thermal stress resistance
- Optimized for press & blow processes
- Extended operational lifespan