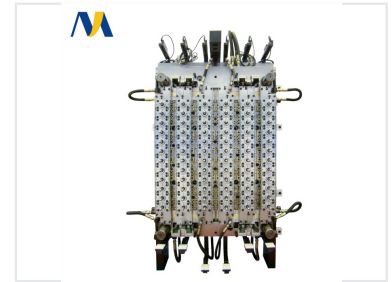


72 Cavity Preform Mold for PCO 1810 Neck Finish

This 72 cavity preform mold is designed for preforms with a PCO 1810 CSD neck finish, ideal for CSD drinks. The mold features a balanced hot runner system with a shut-off valve gate to prevent stringing.



Product Overview

High-Precision Preform Molding Solution

This 72-cavity preform mould is engineered specifically for the PCO 1810 neck finish, catering to high-volume production requirements in the beverage and packaging sectors. It features advanced hot runner technology with a valve gate system to ensure consistent material distribution and energy efficiency. Designed for durability and precision, the mould incorporates sophisticated cooling systems to optimize cycle times and maintain strict dimensional accuracy.

Technical Specifications

Number of Cavities	72
Neck Finish Standard	PCO 1810
Hot Runner System	Valve gate system
Compatible Neck Finishes	PCO 1810, PCO 1881, 30/25

Features

Maintenance Design

- Cam roller design for thread splits
- Simplified operator maintenance access

Services

Support Services

Mould Refurbishment • Preform Weight Conversion • Neck Finish Conversion

Production Capabilities

Industry Applications

- Bottled water
- Carbonated Soft Drinks (CSD)
- Edible oils
- Wide mouth applications (nuts/candy)
- 5-gallon thick wall preforms