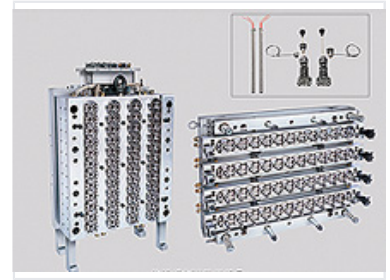


PET Preform Mold with Hot Runner System

This preform mold is equipped with a hot runner system for efficient PET preform production. Its design incorporates advanced cooling channels and precise temperature control, ensuring consistent part quality and optimal cycle times.



Product Overview

High-Efficiency PET Preform Production

This high-cavitation preform mold is engineered for the high-volume production of PET preforms with exceptional dimensional accuracy. Equipped with an advanced hot runner system, it ensures uniform melt distribution and minimal material waste across every cycle. The robust construction using high-grade tool steel ensures long-lasting durability and reliable performance in demanding industrial manufacturing environments.

Technical Specifications

Performance Features

- Advanced cooling channels
- Precise temperature control
- Minimized material waste
- High dimensional accuracy

Construction Material	High-grade tool steel
Runner System	Hot Runner

Key Metrics

Operational Advantages

1 optimized
Cycle Efficiency

100 %
Part Consistency

Applications

Application Compatibility	PET Preform Manufacturing, Bottle Production, High-Volume Manufacturing
---------------------------	---