

# Blowing Mold

These molds are produced using micron-level CNC machines. They are designed for high-precision manufacturing of parts with complex geometries.



## Product Overview

### Precision Blowing Mold Solutions

This blowing mold is engineered for high-precision manufacturing, delivering sharp cutting capabilities and efficient cooling performance. Designed for delicate shaping, it utilizes advanced numerical control technology to ensure exceptional accuracy and quality in every cycle. The mold is constructed using high-precision five-axis machining to accommodate complex geometries and intricate design requirements.

## Performance Features

### Key Performance Attributes

Sharp Cutting, Efficient Cooling, Delicate Shaping, High Precision

## Technical Specifications

### Manufacturing Technology

- Advanced numerical control technology
- Five-axis precision machining
- High-precision mold platen construction

### Component Standards

Imported Hydraulic Parts • Imported Pneumatic Parts • Imported Electrical Parts

### Model Reference

8-2616