

Industrial Mold Development System

This industrial mold development system is designed for precise material dispensing in molding processes. It features multiple overhead hoppers, each connected to a dispensing mechanism supported by a steel frame.



System Overview

Industrial Mold Development System

This industrial-grade mold development system is engineered for high-precision material handling and dispensing tasks. Featuring a robust steel frame construction, the system integrates multiple overhead hoppers with conical bottoms to ensure efficient material flow. Designed for industrial environments, this equipment provides a stable and reliable solution for filling molds or containers with consistency and control.

Frame Color

Yellow

Frame Material

Painted Steel

Technical Specifications

Hopper Configuration

Multiple overhead hoppers with conical bottoms

Primary Application

Mold Filling, Material Dispensing, Industrial Processing