

Precision Measuring Mixer for Plastics and Rubber

This precision measuring mixer is designed for the plastic and rubber industry. It features multiple material hoppers for accurate proportioning and blending, along with a control panel for automated operation.



Overview

Precision Measuring Mixer for Industrial Applications

This precision measuring mixer is engineered specifically for the plastic and rubber industries, ensuring high-quality material consistency. It features advanced multi-hopper systems for accurate proportioning and blending of raw materials. Equipped with an intuitive control panel, the unit allows for fully automated operation and precise management of all mixing parameters to meet rigorous production standards.

Technical Features

Control System

Automated Operation • Precision Parameter Control

Mixing Capabilities

Plastic Processing, Rubber Compounding, Automated Proportioning, Homogenous Blending

Design & Construction

Hopper Configuration

Multi-hopper system for accurate material proportioning