

Rubber Internal Mixer

The rubber internal mixer is designed for processing various rubber compounds. It features a robust frame with a vertical mixing chamber and a system of hydraulic cylinders.



Product Overview

High-Performance Rubber Internal Mixer

This industrial-grade internal mixer is engineered for efficient plastivating and mixing of rubber and plastic compounds. Featuring advanced rotor designs, it ensures superior material dispersion and cooling, which is critical for maintaining high product quality. Its robust construction and versatile configuration options make it an essential solution for modern rubber processing requirements.

Technical Specifications

Rotor Configurations

- Tangential type (2-wing, 4-wing, 6-wing)
- Intermeshing-type (wide edge, involute meshing area)

Primary Applications

Rubber Processing, Plastic Compounding, Plastivating

Performance Features

Key Performance Indicators

2 wings

Min Wings (Tangential)

6 wings

Max Wings (Tangential)