

40L Rubber Internal Mixer

The 40L rubber internal mixer is designed for efficient mixing of rubber compounds. It features a robust construction with a high-torque mixing mechanism and a user-friendly interface.



ADDITIONAL IMAGES



Product Overview

High-Performance 40L Rubber Internal Mixer

This 40L rubber internal mixer is engineered for precise plasticating and mixing of rubber and plastic compounds. Featuring advanced tangential and intermeshing rotor designs, it ensures superior dispersion and cooling effects to meet rigorous processing requirements. The robust construction and integrated hydraulic systems provide consistent, high-quality mixing results suitable for industrial production environments.

Technical Specifications

Primary Applications

- Rubber plasticating
- Rubber mixing
- Plastic compounding

Mixing Chamber Capacity	40 L
Rotor Configurations	Tangential (2-wing), Tangential (4-wing), Tangential (6-wing), Intermeshing

Design & Features

Machine Capabilities

Hydraulic Control • High-Torque Mechanism • Precise Temperature Control • Improved Dispersion • Enhanced Cooling