

Intensive Kneader for Rubber and Plastics

This intensive kneader is designed for processing rubber, TPR, EVA, and SNF materials. It ensures efficient and homogeneous mixing through its specialized rotor design and precise temperature control.



Product Overview

High-Performance Intensive Kneader

This intensive kneader, commonly referred to as a Banbury mixer, is engineered for the high-efficiency processing of rubber, TPR, EVA, and SNF materials. Featuring a robust, heavy-duty mixing chamber and a powerful drive system, it ensures homogeneous mixing results. Its specialized rotor design combined with precise temperature control makes it an ideal solution for achieving consistent product quality and high throughput in industrial rubber and plastics applications.

Technical Capabilities

Mixer Classification

Intensive Kneader • Banbury Mixer

Compatible Materials

Rubber, TPR, EVA, SNF

Construction & Design

Key Design Features

- Heavy-duty mixing chamber
- Powerful drive system
- Specialized rotor design
- Precise temperature control