

# Industrial Dispersion Kneader for Rubber and Plastics

This industrial dispersion kneader efficiently mixes and kneads various materials. It is suitable for processing rubber, plastics, and other viscous materials, ensuring uniform dispersion and consistent product quality.



## Product Overview

### Advanced Mixing Technology

This industrial dispersion kneader is engineered specifically for the mixing processes of both high and low percentage expanded plastics. As a pioneer in its class, it features a sophisticated closed-loop temperature control system that allows for precise adjustments to meet rigorous process requirements. The machine offers versatile operational modes, including customizable stock feeding and heating options, ensuring consistent quality for demanding industrial applications.

## Technical Performance

### Front Rotor Speed

**40 r/min**

Minimum Speed

### Control Capabilities

- Closed-loop temperature control
- Temperature sequence control
- Time sequence control

## Configuration Options

Heating Modes	Electric Platen Heater, Electric Oil Heater
Stock Feeding Options	Front Feeding, Rear Feeding

## Application

### Suitable Materials

Rubber • Plastics • Expanded Plastics