

Farina Degradation Sheet Extruder

The sheet extruder is designed for farina degradation processes. It features multiple processing stations including a feeding hopper, extrusion unit, and calendaring rollers for efficient material handling and transformation.



Overview

Industrial Farina Degradation Extruder

The LSM-75/298 sheet extruder is a specialized system engineered for efficient farina degradation processes. Featuring a robust construction, this equipment includes critical processing stations such as a feeding hopper, an advanced extrusion unit, and precision calendaring rollers. Designed for high throughput and consistent performance, it offers professional operators precise control for demanding industrial material transformation applications.

Technical Specifications

Integrated Components

- Feeding hopper
- Extrusion unit
- Calendaring rollers
- Control panel

Model Identifier

LSM-75/298

Operational Features

Key Operational Features

Farina Degradation, Sheet Extrusion, High Throughput, Precision Control