

Laboratory High Consistency Disc Refiner for Paper Pulp

This high consistency disc refiner is designed for laboratory use in paper production. It enables precise control over fiber treatment and refining characteristics.



Overview

Laboratory High Consistency Disc Refiner

This high consistency disc refiner is engineered specifically for laboratory environments within the paper production industry. It enables precise control over fiber treatment and refining characteristics, making it an essential tool for research, development, and quality control. With its robust construction and adjustable parameters, it ensures reliable performance and optimized fiber development for a wide range of paper grades.

Technical Specifications

Key Design Features

- High consistency pulp processing
- Adjustable refining parameters
- Robust construction for durability
- Efficient motor and drive system

Primary Application	Laboratory research and development, paper quality control
Operational Benefits	Precise Fiber Treatment, Process Optimization, Stable Operation