

Automated Continuous Processing System

This automated system is designed for continuous material processing. It features a cylindrical mixer, conveyor belts, and multiple processing stations for washing and sorting.



System Overview

Automated Continuous Processing System

This automated continuous processing system is engineered for high-efficiency material handling and manufacturing workflows. Featuring a robust stainless steel construction, the system integrates a large-scale primary reactor or mixer with a multi-stage conveyor network designed for seamless operation. It is optimized for environments requiring strict hygiene standards, making it an ideal solution for continuous processing, washing, and sorting applications.

Construction Material	Stainless Steel
Key Features	Continuous Processing, Automated Workflow, Hygienic Design, Multi-Stage Processing

Technical Specifications

Processing Stages

- Primary Mixing/Reaction
- Conveyor Transport
- Material Sorting
- Cleaning/Washing

Core Components

Component	Function
Cylindrical Mixer/Reactor	Initial material processing
Conveyor Belt Network	Material transport between stages
Processing Stations	Washing and sorting operations