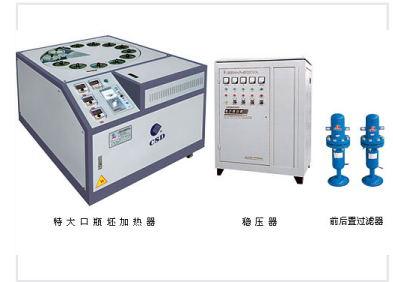


Plastic and Rubber Processing System with Heater, Stabilizer, and Filters

This industrial machinery is used for plastic and rubber processing applications. It includes a bottle neck heater with multiple heating stations, a voltage stabilizer, and inline fluid filters.



Overview

Integrated Processing System

This comprehensive processing system is designed for high-efficiency plastic and rubber manufacturing applications. It features a specialized bottle neck heater with multiple heating stations, a robust voltage stabilizer for consistent power delivery, and high-performance inline filtration units. This modular setup ensures precise temperature control and operational stability for demanding production environments.

System Components

System Components

- Multi-station Bottle Neck Heater
- Industrial Voltage Stabilizer
- Pre-filtration Unit
- Post-filtration Unit
- Integrated Control Panel

Applications

Plastic Processing, Rubber Processing, CSD Production, Bottle Neck Heating

Technical Features

Heater Configuration

Multi-Station • Bottle Neck Specialized

Power Management

Cabinet-housed voltage stabilizer with indicator lights and manual controls

Filtration Type

Inline fluid filtration system