

Rubber Strainer Extruder for Impurity Removal

This rubber strainer extruder is designed for removing impurities from rubber compounds. Its robust construction includes a control panel for operation and monitoring.



Product Overview

High-Efficiency Rubber Processing

This industrial rubber strainer extruder is engineered to enhance the quality of rubber compounds by efficiently removing impurities. Built with a robust construction, it ensures long-term reliability and stability during heavy-duty operations. The integrated control panel provides operators with precise management and monitoring of the extraction process.

Technical Specifications

Equipment Type	Rubber Strainer Extruder
Primary Use	Impurity removal in rubber compounds
Design Features	Robust construction, Industrial grade, Hydraulic components, Electrical control system, Stable base mounting
Color Finish	Industrial Green