

Industrial Rubber Extrusion Machine

This heavy-duty rubber processing machine is designed for industrial applications. It features a grooved barrel and hydraulic components for precise material handling and temperature control.



Product Overview

Industrial Rubber Extrusion Performance

This heavy-duty rubber processing machine is engineered for high-volume industrial applications requiring precision and consistency. Featuring an advanced extrusion unit with a specialized grooved barrel, it ensures superior material handling and throughput. Robust hydraulic components and integrated temperature control systems provide the reliability necessary for demanding rubber mixing, extrusion, and molding workflows.

Technical Capabilities

Key Processing Features

- Grooved barrel design for enhanced material processing
- High-pressure hydraulic operation
- Advanced temperature control systems
- Precision material handling

Applicable Processes

Rubber Mixing, Extrusion, Molding

Construction

Construction Standards

Heavy-duty • Robust Steel Frame • Industrial Grade