

Hot Feed Rubber Extruder

This hot feed extruder is designed for rubber processing applications. It ensures consistent material feed and precise extrusion for manufacturing various rubber products.



Product Overview

Hot Feed Rubber Extruder

This heavy-duty hot feed rubber extruder is engineered for high-volume rubber processing applications. It is specifically designed for the production of inner tubes, tire treads, and various other rubber components. Built with robust construction and a powerful motor, this machine ensures reliable performance and consistent extrusion quality for industrial manufacturing needs.

Technical Specifications

Available Models

- Xj-65
- Xj-80
- Xj-115
- Xj-200
- Xj-250

Key Design Features

Heavy-Duty Construction • Large Cylindrical Extrusion Head • Powerful Electric Motor • Integrated Control Panel • Sturdy Base with Lifting Points

Primary Applications

Inner Tube Production, Tire Tread Manufacturing, General Rubber Processing