

# Tapered Double Screw Rubber Extruder Sheeter

This tapered double screw extruder sheeter is designed for processing rubber materials. It features a double screw extruder for efficient mixing and sheeting rollers to produce sheets of consistent thickness.



## Product Overview

### Industrial Rubber Processing Solution

The Tapered Double Screw Rubber Extruder Sheeter is engineered for efficient, high-volume rubber material processing. It integrates a continuous feeding system with an advanced double-screw extruder for superior mixing and material conveyance. The integrated sheeting mechanism ensures precise thickness control, supported by a heavy-duty frame for long-term industrial stability and operational accuracy.

## Technical Specifications

### Control Features

- Integrated controls
- Pressure gauges
- Hydraulic adjustment lines

|                 |  |
|-----------------|--|
| Screw Design    | Tapered Double Screw                   |
| Core Operations | Extruding, Mixing, Conveying, Sheeting |

## Construction

### Frame Construction

Heavy-duty • Industrial Grade • Stable