

Vegetable Oil Press YZS-95

The YZS-95 vegetable oil press utilizes a screw-pressing mechanism to extract oil from seeds such as rapeseed, soybean, canola, and sunflower. It is characterized by its wide suitability, high oil output rate, and ease of maintenance.



Overview

Professional Oil Extraction Solution

The YZS-95 vegetable oil press is a robust piece of agricultural machinery engineered for the efficient extraction of oil from a diverse range of oilseeds. Designed for small to medium-scale production facilities, this unit features a continuous screw-pressing mechanism that optimizes yield while preserving oil quality. It is equipped with an electric motor, a dedicated feeding hopper, and comprehensive safety features to ensure reliable daily operations.

Technical Specifications

Motor Power

7.5 kW

Rated Motor Power

Key Components

- Feeding hopper for continuous processing
- Screw-pressing chamber
- Integrated oil collection system
- Safety operation features

Model

YZS-95

Application Scale

Small-scale production, Medium-scale production, Agricultural processing