

# Industrial Screw Oil Press

The industrial screw oil press is engineered for efficient oil extraction from seeds and nuts. It is designed for continuous operation, making it suitable for large-scale oil production.



## ADDITIONAL IMAGES



## Product Overview

### Industrial-Grade Oil Extraction

The industrial screw oil press is a highly efficient machine designed for large-scale oil extraction from seeds and nuts. It features an integrated steaming and cooking function to optimize yield and reliability in demanding production environments. With its robust mechanical press design, this equipment offers a dependable solution for food processing or biofuel operations.

## Technical Performance

### Key Metrics

**20 t/24h**

Max Capacity (ZX24A)

**80 t/24h**

Max Capacity (ZY24A)

**38.5 kW**

Total Power (ZX24A)

### Model Comparison

| Model | Daily Capacity | Oil in Cake (%) |
|-------|----------------|-----------------|
| ZX24A | 15-20t         | 7-9%            |
| ZY24A | 60-80t         | 12-18%          |

## Features

### Core Advantages

- Steaming and cooking integrated function
- High production efficiency
- Lower power consumption
- Compact footprint
- Easy operation and maintenance

### Key Properties

Industrial Grade, High Efficiency, Steaming Function, Cooking Function

## Physical Attributes

Dimensions (ZX24A)

2900 x 1850 x 3950 mm