

Oil Extraction Press

This industrial oil expeller is engineered for the efficient extraction of oil from various oilseeds and nuts. It utilizes a mechanical pressing system, often a screw press, for continuous operation, and may include heating and filtration.



Product Overview

Industrial Oil Extraction Solution

This industrial oil expeller is engineered for high-efficiency extraction from a wide variety of oilseeds and nuts. It features a robust mechanical screw press mechanism designed for continuous, heavy-duty operation in large-scale production facilities. Integrated heating and filtration systems ensure optimal oil yield and purity for professional-grade output.

Technical Features

Extraction Mechanism	Mechanical screw press
Operation Type	Continuous
Integrated Systems	Heating System, Filtration System

Application

Suitable Materials

- Oilseeds
- Nuts

Target Environment

Large-scale production • Industrial facility