Waste engine oil refining machine

What is a Waste Engine Oil Refining Machine?

A Waste Engine Oil Refining Machine is an advanced processing system designed to recycle and purify used engine oil, transforming it into highquality non-standard diesel oil . This machine removes impurities, heavy metals, sludge, and other contaminants from waste oil, making it suitable for reuse in industrial applications.









Types of Waste Oil That Can Be Refined by a Waste Engine Oil Refining Machine

The following waste oils can be refined using this system:

1. Waste Engine Oil

Used automobile, motorcycle, and truck engine oil Waste oil from heavy machinery and construction equipment

2. Waste Motor Oil & Lubricating Oil

Used gear oil, hydraulic oil, compressor oil, and transformer oil Industrial lubrication oil from factories and mechanical equipment

3. Waste Diesel Oil & Fuel Oil

Contaminated or degraded diesel fuel Low-grade fuel oil that needs purification

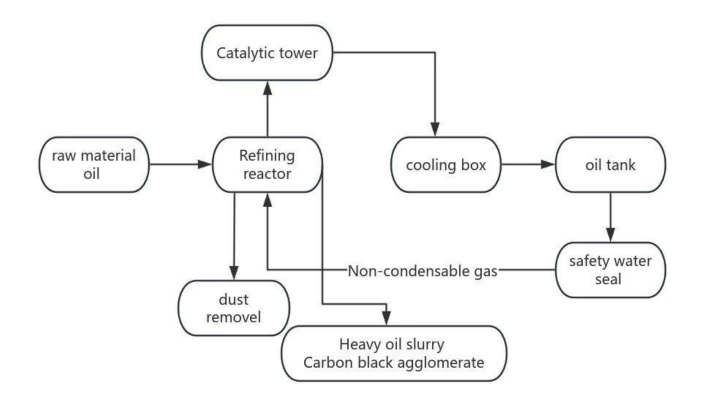
4. Waste Industrial Oil

Used cutting oil, metal processing oil, and heat transfer oil Waste oil from power plants and industrial manufacturing

5. Ship Waste Oil & Marine Engine Oil

Waste oil from ships, cargo vessels, and marine engines Sludge oil collected from bilge water treatment

Working process of the Waste Engine Oil Refining Machine



Why Choose a Waste Engine Oil Refining Machine?

Recycles and restores waste oil into reusable non-standard oil