



BLF60*34 Filter Press: A High-Performance Solution for Oil Filtration

The **BLF60*34 filter press** is an essential piece of equipment in the oil production industry, designed to efficiently separate suspended solids and impurities from oil. Utilizing moderate and balanced pressure, this machine effectively purifies vegetable oil by removing solid particles and other contaminants generated during the production process.

Leveraging its advanced technology, the BLF60*34 filter press effectively separates particles of various sizes, ensuring the final oil is free from suspended solids and thoroughly clean. Additionally, as a crucial unit in the oil production process, the filter press helps minimize material waste during production, leading to significant cost savings.

Key Advantages of the BLF60*34 Filter Press:

• Effortless Operation and Minimal Wear and Tear:

The BLF60*34 filter press features a user-friendly design with a fully automated control system, simplifying operation. Moreover, its high-quality components reduce wear and tear, extending the machine's lifespan.

• Crystal-Clear Filtered Oil:

The BLF60*34 filter press delivers exceptional oil filtration, employing high-quality cloth filters that effectively remove solid particles of varying sizes. As a result, the discharged oil is crystal-clear and free of impurities.

• Fully Automated Electric Hydraulic Plate Pressing System:

The plate pressing mechanism of the BLF60*34 filter press is controlled by a fully automated electric hydraulic jack. This ensures precise control over the pressure applied during oil filtration.

• Reusable and Washable Cloth Filters:

The BLF60*34 filter press utilizes cloth filters that can be easily replaced or cleaned. Regular filter replacement enhances the machine's efficiency.

• Low Maintenance Costs:

The BLF60*34 filter press incorporates high-quality components, minimizing maintenance expenses. Additionally, its simple design facilitates easy repairs and maintenance.

• Open-Circuit System:

The BLF60*34 filter press employs an open-circuit system, allowing the filtered oil to be directly transferred to a storage tank. This expedites the oil filtration process.

• Individual Oil Discharge Control for Each Filter Plate:

The BLF60*34 filter press provides individual oil discharge control for each filter plate. This enables independent control over the oil discharge from each plate, particularly useful for applications requiring high-precision oil filtration.

Equipped with Landing Plate, Oil Inlet and Outlet Connections, and Pressure Gauge:

The BLF60*34 filter press comes equipped with a landing plate, oil inlet and outlet connections, and a pressure gauge. These components enhance the machine's efficiency and ease of operation.

Wheeled Stainless Steel Oil Drip Tray:

The BLF60*34 filter press features a wheeled stainless steel oil drip tray to prevent oil spills. The tray's mobility facilitates easy movement.

Three-Phase Power System:

The BLF60*34 filter press operates on a three-phase power system, ensuring a stable supply of power to meet its operational demands.

For more information about this product, please scan the QR code below.



