

Tubular Bowl Centrifuge Separator for Liquid Clarification

This tubular separator is precise separation machinery suitable for liquids with low solid content and small proportions of dissolved liquid. It is designed for efficient separation of solids from liquids using centrifugal force.



Product Overview

High-Efficiency Tubular Bowl Centrifuge

This tubular bowl centrifuge is a precision separation machine engineered for low solid-content suspensions and low-density liquids. Designed for rigorous industrial use in sectors like pharmaceutical, food processing, and chemical production, it utilizes high-speed centrifugal force for superior separation. The system offers versatile configurations to support specific process requirements, ensuring high purity for liquids such as sugar solutions and honey.

Technical Details

Available Separation Series

- GQ Series: Liquid-Solid Separation
- GF Series: Three-phase Separation (Light Liquid, Heavy Liquid, and Solid)

Available Configurations

General Purpose, Laboratory Model, Chinese Medicine Clarification, Blood Separator, Bacteria Type, Biodiesel Type, Explosion-Proof, Fully Sealing Explosion-Proof, Cooling Type, Swing Type, Front Open Type

Construction

Key Features

Compact Design • Easy Maintenance • High-Speed Centrifugal Action • Corrosion Resistant

Construction Material

Stainless Steel