

Scan to visit our website and learn more about Trucent



Disk Stack Centrifuges

APPLICATIONS: FOOD-GRADE OILS | RENEWABLE DIESEL

Trucent Purpose-Built Disk Stack Centrifuges

Trucent offers purpose-built disk stack centrifuges for rendering applications, designed to meet the unique needs of rendering operations. Available in stand-alone and fully skidded systems, these units deliver consistent performance, whether your operations include clarifying, purifying, or concentrating.



Built-In Value, From Setup to Production

Trucent skidded systems offer a low total investment by reducing the need for special foundations, mounting, and control integration. With built-in automation and adaptive programming, they're designed to maximize throughput and product quality, while minimizing downtime. Our full Clean-in-Place (CIP) capability keeps your line running longer, with faster cleaning cycles and less manual intervention.

Whether your end product is destined for food-grade applications or renewable diesel production, Trucent's high-tolerance machines help you achieve consistent yield and quality.

Features

- Full Clean-in-Place (CIP) capability
- Stand-alone or skidded options
- Customizable to meet your needs
- Integrated automation to reduce labor and increase output

Benefits

- Eliminates MIUs (moisture, impurities, unsaponifiables)
- Compact footprint
- Flow rates from 1–125+ GPM
- Faster startup, simplified integration