

Industrial Extraction Vessels for Chemical Processing

These industrial extraction vessels are designed for chemical processing applications. The vessels feature cylindrical bodies with conical bottoms and multiple ports for process connections, optimized for efficient extraction and separation.



Product Overview

Industrial Extraction Vessels

These industrial extraction vessels are purpose-built for high-efficiency chemical processing and separation applications. Featuring a robust cylindrical design with conical bottoms, they are engineered to facilitate optimal flow and material discharge. Constructed from corrosion-resistant materials, these units offer durability and reliability for demanding chemical industry environments.

Design & Construction

Vessel Geometry	Cylindrical body with conical bottom
Material Composition	Stainless Steel, Corrosion-Resistant
Process Connections	Yes

Operational Features

Primary Applications

- Chemical Processing
- Extraction
- Separation