

# Industrial Classifier Shell for Material Separation

This heavy-duty classifier shell is made from robust welded steel plates, forming a conical structure. It is designed for industrial separation and sorting, featuring multiple sections with varying diameters for efficient material classification.



## Product Overview

### Industrial Classifier Shell

This heavy-duty classifier shell is engineered for efficient material separation and sorting processes in demanding industrial environments. Constructed from robust, meticulously welded steel plates, the conical structure is designed to withstand significant loads and continuous vibration. With its multi-section design featuring varying diameters, it facilitates precise material classification and ensures long-term operational reliability.

## Construction & Design

Material Construction	Robust steel plates
Structure Type	Conical
Design Features	Meticulously welded, Multi-section diameter, Heavy-duty

## Performance

### Operational Suitability

Continuous operation • High vibration resistance • Industrial separation