

Industrial Crushing and Culling Machine

This industrial machine is designed for crushing and culling materials. It features a vertical hopper, conical section, dual discharge chutes and a collection tray.



Overview

Industrial Material Processing

This industrial crushing and culling machine is engineered for efficient material size reduction and separation. It features a vertical cylindrical hopper for consistent material input and a conical section for controlled flow. Supported by a robust frame and equipped with dual discharge chutes, this unit is designed to handle demanding industrial processing tasks with reliability.

Technical Specifications

Input Design	Vertical cylindrical hopper with conical flow control
Discharge System	Dual discharge chutes
Core Functions	Material Crushing, Material Culling, Size Reduction, Separation

Design & Build

Frame Structure	Robust industrial-grade support frame
Collection	Integrated collection tray

Key Features

Operational Highlights

2 count

Discharge Chutes