

# 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