

Industrial Material Separator for Mining

This industrial separator is designed for use in metallurgy and mining engineering, specifically in nonmetal mining applications. It features a robust steel construction with multiple levels and compartments for efficient material separation.



Product Overview

Industrial Material Separator

This industrial-grade separator is engineered specifically for the demands of metallurgy and mining engineering. Featuring a multi-level steel construction, the unit optimizes material separation through a combination of initial screening bars and sloped discharge zones. Built for efficiency and longevity, the design incorporates integrated safety railings and a protective corrosion-resistant finish.

Physical Construction

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|-----------------|---------------------------------|
| Body Material | Robust Steel |
| Surface Coating | Green corrosion-resistant paint |

Design Features

Design Layout

- Multi-level screening structure
- Upper horizontal screening bars
- Lower sloped discharge compartments

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|------------------|--|
| Safety Equipment | Top platform railings, Corrosion-resistant coating |
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Application

Primary Applications

Mining Engineering • Metallurgy • Nonmetal Mining