

Aggregate Screening Machine for Road Construction

This machine efficiently screens aggregates, crucial for slurry seal road construction. It prevents oversized aggregates from compromising material gradation, thereby enhancing road construction quality.



Product Overview

Professional Aggregate Screening Solution

This industrial-grade aggregate screening machine is engineered for the precise separation of road construction materials. Designed for high efficiency and reliability, it utilizes a robust vibrating screen system to categorize materials into multiple grades. It serves as an essential asset for mining, construction, and large-scale aggregate processing operations.

Technical Performance

Screening Efficiency

40 t/h

PL20/30/40 Capacity

80 t/h

PL80 Capacity

Supporting Power Requirements

Model	Power Requirement
PL20/30	15.5 kw
PL40	18.5 kw
PL80	23 kw

Logistics and Support

Production Lead Time	20 days
Packaging Condition	Nude

Key Features

Construction Highlights	Vibrating Screen System, Robust Steel Frame, Multi-Hopper Design, Conveyor Belt Transport
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