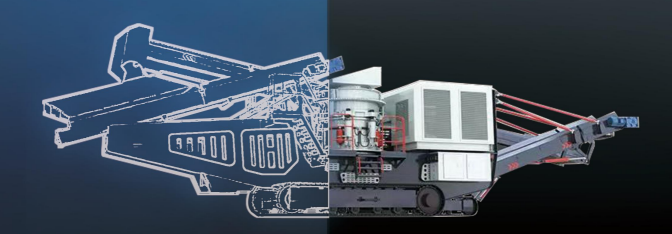


DBMY Mobile Cone Crusher

Capacity:150-350t/h Max. Input Size: 260mm



Craftsmanship Shape the reputation of trust



Features

Optional Models for Specific Conditions

Dingbo Mobile Crusher consists of various models. According to projects' conditions, Mobile Crusher can be used independently or combined with other plants.

Flexible and Fast Transition

With powerful driving force, Mobile Crusher can climb or work under severe conditions. It's especially suitable for highway and railway construction.

Higher Production Efficiency

With the fully hydraulic system control, Mobile Crusher is more flexible and controllable and the production efficiency is higher.

Lower Investment Costs

Usually, investors can get their expenses back for around 6 months for Mobile Crusher doesn't need foundation station, and the investment is totally controllable.





Application

Minerals and Hard rock Crushing, Aggregates Processing, Slag Processing, Tunnel Crushing.

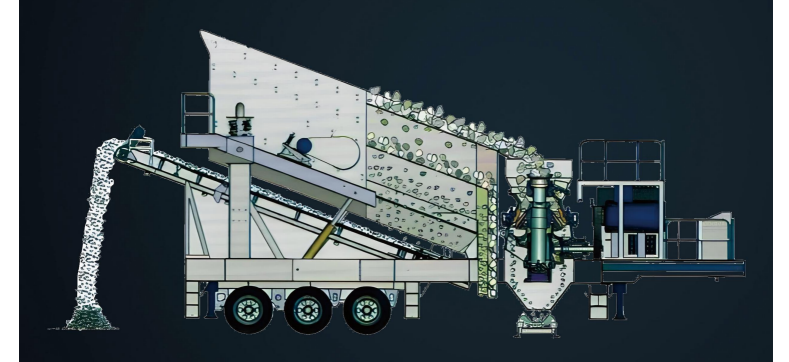
Material

River pebbles, rocks (limestone, granite, basalt, diabases, andesite, etc.), ore tailings.

Designed and manufactured with more professional mobile crushing technology, Dingbo Mobile Cone Crusher can meet the customers' requirement of high mobility, high crushing efficiency and optimizes your business mode.









Technical Parameters

Model	Vibrating Screen	Cone Crusher	Belt Conveyor	Capacity (t/h)	Power (kw)
Y3S1548Y55	3YA1548	PYB900	B500×7M	50-90	75
Y3S1848Y90	3YA1848	HCS-90	B650×7M	65-130	99-134
Y3S1860Y160	3YA1860	CS41/4	B650×8M	110-455	212.5-220.5
Y3S2160Y220	3YA2160	HPC-220	B800×8M	140-330	257.5-264.5

Notice: 1.The processing capacity of the crusher is related to the hardness of the stone, feed particle size, and discharge particle size.

- 2. Standard configuration: tailings belt, manual control, wireless remote control.
- 3. Optional: Return system, side conveyor folding, iron remover, dust removal spray system, belt cover.
- 4. Considering that our company's technology is constantly updated and the technical parameters are subject to change without prior notice, the specific parameters are subject to the actual product.

Notice: Any change of technical data shall not be advised additionally.

