China Professional High Efficiency Mobile Cone Crusher Plant In Saudi Arbia

MITNIK FACTORY SUPPLY MINING ORE MOBILE CONE CRUSHER FOR SALE

MITNIK Mobile Cone Crusher Plant nomarlly used in crushing various stone and ore, such as iron ore, copper ore, gold ore, ,marble, pebbles, bluestone crushing plant. Mobile cone crusher is mainly composed of high-performance cone crusher, high-performance vibrating screen, belt conveyor, electric motor and control cabinet. The whole mobile crushing plant adopts integrated installation and coordinating work, which fully represents its advantages of convenience and flexibility.

Wheeled mounted mobile cone crusher is widely used in mine, coal and for the recycling and reuse of trash and construction waste as well as urban infrastructure construction, road or construction site, and Tyre mobile cone crusher is suitable to be used in fine crushing field for producing sand and stone products with high hardness and fine granularity. According to the specific needs, the equipped cone crusher can be adjusted to different types of crushing chambers, thus expanding the use field and application ranges of tyre mobile cone crusher.



Mobile Cone Crusher Plant Information:

[Type] Secondary Crusher [Capacity] 30-250 T/h [Feed Size] 0-200mm

[Application] mobile cone crusher Can be used in crushing various stone and ore, such as iron ore, copper ore, gold ore, marble, pebbles, bluestone crushing plant. Also it can be used in building waste and road material crushing, bricks, and concrete etc....

Mobile Cone Crusher Machine Features:

1. Hydraulic-drive feeding plate is convenient and reliable.

2. Easy to control by equipping with high-tech LCD touch screen and PLC control system.

3. Feeder grates pre-screen scrap and excurrent material can be conveyed by side belt or main belt either.

4. Belt conveyors and Magnetic iron separator are easy to use.

5. Employing fully rigid boat structure, the chassis features high strength, low contact pressure, good passing ability(easy transpotation) and good adaptability to hilly and marsh areas.

6. High pulling forque travel motor with mature techniques offers strong driving force and high reliability. The use of all-walt variable hydraulic technique in the travel system ensures high performance, reliability and utilization of the motor.



Product link : <u>https://www.mitnikmachine.com/?p=1796</u>