
MITNIK PXJ Series Fine Crusher Plant

MITNIK PXJ SRIES FINE CRUSHER MACHINE

MITNIK PXJ Series fine crusher machine running stable and reliable performance, process simplification, simple structure, easy maintenance. Large production capacity, long service life of hammer head. Widely used in granite, basalt, limestone, pebble, cement clinker, comprised, iron ore, bauxite and other mineral fine crushing. Mechanism is also used in artificial sand, highway, railway, water conservancy, airport, construction, cement, refractories, metallurgical and other industries producing high quality stone.

Highly effective small aggregate crusher, also calls the small aggregate crusher, the new small aggregate crusher. This mechanical versatility, its performance had achieved the international leading level, is at present is most effective, the practical reliable crushed stone machine, is suitable specially for the manufacture grinding compound, fire-proof material, cement, quartz sand, emery and so on many kinds of hard, crisp material in broken bits with garrulous, is one kind of effectiveness, the energy conservation crushed stone system granulated substance equipment, conserves energy 50% compared to the traditional small aggregate crusher, is in the present world the most advanced small aggregate crusher equipment.



MITNIK Fine Crusher

【Feed Size】 : $\leq 150\text{mm}$ - $\leq 180\text{mm}$

【Capacity】 : 10-310t/h

【Power】 : 55-315KW

【Application】 : Fine crushing limestone, foam cement plate, concrete block etc.

High efficiency fine crusher with high degree of automation, the broken than large, high production efficiency, large quantity, can bring economic benefits is significant to the customer.

The equipment has simple structure, easy maintenance, high efficiency and energy saving, energy-saving 50% than traditional fine crusher, reduce the costs of production.

The Working Principle:

High efficiency fine crusher work, under the drive of the motor, the rotor high-speed rotation, the material into the first crushing cavity broken on the rotor plate hammer impact breakage and then into the second crushing finely cavity, finally from the discharging mouth eduction.



Product link : <https://www.mitnikmachine.com/?p=1761>