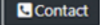


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They are high-capacity rotor crusher taking the load without second crusher sent which is used first crusher materials (limestone, limestone, dolomite, granite, basalt like.) Crushers palette can be changed easily and with easy install advantage, instead of standard primary and secondar is used as a single machine. Minimize rates are too high. Made of material 75% can be render 0 -50 mm. it can be turn mobil. They have hydraulic opens body. 16-18 manganese or chrome options are using that it's manufactured to wear crushers provide durability. Like primary impact crusher, they are first stone crushers in the facility of stone crushing and screening.

Primary Impact Crusher 's general features:

- High capacity
- High reduction ratio
- Production of highly thin material
- Cubic material
- Ease of maintenance

GENERAL MACHINE Primary Impact Crushers, crush the stone medium hardness (with less abrasive), as controlled, do the primary level. 1300 mm with a weight of 3000 kg of stone, it is possible to decrease the 0-100 mm with Primary Impact Crusher. Stone into the crusher, stone by stone before impact with the shock of the impact plates on the rotor's upper wing and then crushs into the strike plate on the lower wing. Crusher main body is in two parts, the upper part of the hydraulic crusher maintenance completely open with strike plate and cylinder liners palette tests are done easily possible to change.

Pendulum carrying crusher impact plates and rotor clearance between the screw-spring or hydraulic mechanism (optional) can easily be controlled by adjusting the size of the output product.

General Machinery Primary Impact Crushers are your best choice for crushing materials such as basalt, limestone, dolomite, granite. All our crushers has a guaranteed and we are manufacturing Primary Impact Crushers with ISO 9001 and CE certificates.

Gallery

Video

Technical Specifications

Model	Rotor Size(mm)	Maximum Feed Size (mm)	Capacity(t/s)	Motor(kW)
GNR PDK01	1400x1500	1000	250~500	315
GNR PDK02	1400x1200	900	200~300	200
GNR PDK03	1600x2000	1300	500~900	500