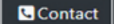


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GENERAL MAKINA JAW CRUSHERS

Even the hardest materials that can break easily with jaw crusher and its allows the jaw opening to be adjusted easily and quickly capacity according to the product, which you want to take product from machine with hydraulic systems. It also requests an automatic lubrication system which can be applied to this product, it line has been designed in order to give the result of its superior engineering services with work smoothly for you.

Generally It is impossible to acquire the desired material dimension through a single crusher. General Machinery Jaw Crusher can be used material as the primary crusher, used as a secondary crusher to refine the material too. It is narrower than the secondary jaw crusher feeding mouth opening of the primary crusher. When crusher selection ,material and product sizes and hourly production capacity are determining factors. Feeding space between the jaws should be selected larger than the maximum size of material to be fed. Thus, large stones can not create congestion in the mouth, capacity will be increase by continuous feed.

Gallery

Video

Technical Specifications

Model	Open Size (mm)	Output Sizes (mm)	Motor (kw) RPM	Fly Wheel RPM	Weight(kg)	Capacity(t/h)	Group
GNRK 60	610 x 380	40-130	30/37-1500	330	6000	20-80	Primary
GNRK 90	900 x 650	70-180	75 /90-1500	293	11400	60-225	Primary
GNRK 900	900 x 200	11-55	30-1500	330	5960	50 - 75	Secondary
GNRK 110	1100 x 850	150-225	110/132-1500	228	33000	200 - 350	Primary
GNRK 130	1300 x 1000	125-250	160-1500	215	42500	400 - 500	Primary
GNRK 1100	1100 x 350	20-110	75-1500	325	11000	100 - 150	Secondary
GNRK 140	1400x1100	135-300	200-1500	220	47000	500-600	Primary