

Jaw Crusher

Jaw Crusher is mainly used to crush kinds of mining stones primarily, and the largest compression resistance of the material is 320MPa. The jaw crusher is widely used in stone mining, metallurgy industry, building material, highway, railway, and chemical industry.

Working Principle of Jaw Crusher:

The motor transmits power through belt, drives the moving jaw to do periodic motion towards the fixed jaw by the eccentric shaft. The angle between toggle plate and moving jaw plate increases when moving jaw moves . So the moving jaw moves towards the fixed jaw. The stuff will be crushed in this process. The angle between toggle plate and moving jaw decreases when moving jaw moves down, the moving jaw moves leaves fixed jaw by pulling rod and spring, the final crushed stuff will be discharged from the outlet.



Characteristics of Jaw Crusher:

- High ratio of crushing,
- Even final size,
- Simple structure,
- Reliable working condition,
- Easy maintenance,
- Low operating cost.

Technical Data:

Model	Max. Feeding Size (mm)	Discharge Size (mm)	Capacity (t/h)	Motor Power (kW)	Overall Dimensions (mm)	Weight (t)
PE150×250	125	10-40	1-3	5.5	896×745×935	0.8
PE250×400	200	20-60	5-20	15	1150×1275×1240	2.8
PE400×600	350	40-100	15-60	30	1700×1732×1653	6.5
PE500×750	425	50-100	50-100	55	2035×1921×2000	10.3

PE600×900	480	65-160	60-130	75	2290×2206×2370	16.5
PE750×1060	630	80-140	80-180	110	2620×2302×3110	29
PE900×1200	750	95-165	140-260	110	3789×2826×3025	54.5
PE1000×1200	850	195-265	315-550	110	3335×3182×3025	57
PE1200×1500	1020	150-300	400-800	160-220	4200×3750×3820	100.9
PEX250×750	210	25-60	10-40	22	1667×1545×1020	5
PEX250×1000	210	25-60	15-50	30	1550×1964×1380	6.5
PEX250×1200	210	25-60	20-60	37	1560×2104×1415	7.7

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

Contact Us:

Address: No. 15, Dingxiangli Road, National HI-TECH Industry Development Zone, Zhengzhou, China.

Postcode: 450001

Tel: 0086-371-67992899 67371699 67999318 67996989

Fax: 0086-371-67992699

Email: Break-day@break-day.com

MSN Online: MiningMachine@hotmail.com

MSG Online: Summer_8001@yahoo.com

Skype: miningmachinery