

Jaw Crusher

Based on years' experience and technology development, Zenith jaw crusher series are of 14 different models, which can meet most crushing requirements in primary and secondary crushing. Flexibility discharge opening setting of jaw crusher allows higher degree match with relative equipment. Zenith jaw crusher is easy to install, debug and maintenance, the continuous improvement and refinement has made it the preferred jaw crusher among professionals and customers. Every feature of Zenith jaw crusher has been carefully designed to provide superior quality and performance. It is widely used in fields of mining, metallurgical, construction, smelting, hydraulic and chemical industries, etc.

Jaw crusher Main Features and Benefits:

- 1) High reliability
- 2) Flexible capacity
- 3) Simple structure and easy to operate
- 4) Over-loading protection
- 5) Easy replacement of wear and spare parts
- 6) Long service time
- 7) High efficiency
- 8) Wide ranges of choices



Jaw crusher Technical Data:

Jaw crusher Specifications:						
Model	Feeder Opening (mm)	Setting Adjustment Range(mm)	Max. Feeding Size (mm)	Capacity (t/h)	Motor Power (KW)	Weight (t)
PE150×250	150×250	10-40	125	1-3	5.5	1.5
PE250×400	400×250	20-50	200	5-25	15	2.4
PE400×600	600×400	40-100	350	15-60	30-37	7
PE500×750	500×750	50-100	425	40-110	45-55	12
PE600×900	900×600	65-160	480	90-180	55-75	17
PE750×1060	1060×750	80-140	630	110-320	90-110	29
PE900×1200	900×1200	95-165	750	220-450	110-132	52
PE1000×1200	1000×1200	195-265	850	315-550	110	57
PE1200x1500	1200x1500	150-300	950	400-850	220	82.5

PEX150×750	150×750	18-48	125	5-16	15	3.8
PEX250×750	750×250	25-60	210	15-30	22-30	5
PEX250×1000	1000×250	25-60	210	15-50	30-37	7
PEX250×1200	1200×250	25-60	210	20-60	37-45	8.5
PEX300×1300	300×1300	25-60	250	20-120	75	11

If there is change of the above specification, it subjects to the newest products' specifications.

Contact e-mail: webmaster@zenithdream.com [Print]

© Copyright 2000-2008, Shanghai Zenith Electric Power Equipment Co., Ltd. All Rights Reserved