



Shanghai Zenith Electric Power Equipment Co., Ltd.

Add: No.416 Jianye Road, South Jinqiao Area, Pudong, Shanghai, China

Zip: 201201

Tel: 0086-21-58386256 0086-21-58386258

Fax: 0086-21-58385887

<http://www.zenithcrusher.com>

JCE Series Jaw Crusher



Shanghai Zenith Company is the leading manufacturer of stone & mineral processing equipment in the world. We've installed about thousands of crushing equipment all over the world since the end of the 20th century. Nowadays, JCE series jaw crusher of European style adopted international advanced technology, considering crushing efficiently hard and abrasion proof stuff, it has uncontrovertibly become the most popular equipment in the world.

The features of JCE series Jaw crusher:

1. Perfect raw material with world-level manufacturing technology.
2. More advanced movable jaw assembly lengthens LCE service time. Movable jaw assembly, composed of high-quality cast steel structure, is driven by two big flying wheels which is also made of cast steel. Moreover, heavy eccentric axle is processed by forge mold. All of these make the JCE series jaw crusher extremely reliable.
3. Integral cast steel structure is adopted for bearing seat. Integral cast steel bearing matches well with the jaw crusher frame, at the same time, radial strength of the bearing seat is highly strengthened. However, the single bearing seat does not have this advantage.
4. Finite element analysis technology is adopted to ensure the jaw crusher more stronger.

JCE series jaw crusher Technical Data:

Model\Data\Item	JCE1302	JCE1003	JCE1303	JCE604
Feed Inlet Size (mm)	180×1300	250×1000	250×1300	400×600
Max Feed Size (mm)	150	220	220	350
BinOutletRange (mm)	10-30	20-40	70-100	35-85
Shaft Speed (r/min)	320	330	290	250
Capacity (t/h)	12-35	15-50	26-85	15-70
Moter	Mode	Y225M-6	Y225M-6	Y250M-6/Y280S-6
	Power (KW)	30	30	37/45
	Speed (r/min)	980	980	980
Weight (T)	6000	5600	6800	7000
Supply Voltage (V)	380	380	380	380
Power Frequency (Hz)	50	50	50	50

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

Contact E-mail webmaster@zenithdream.com