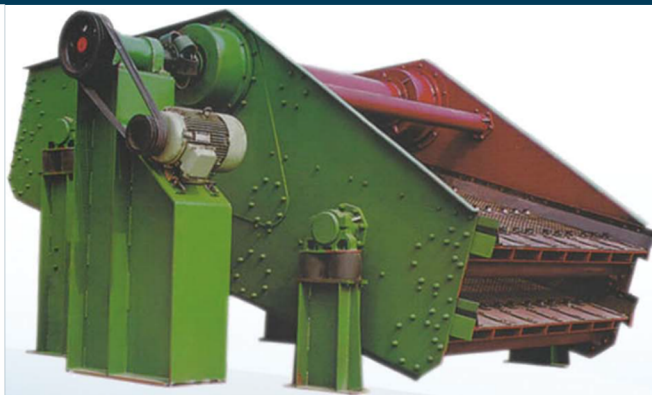
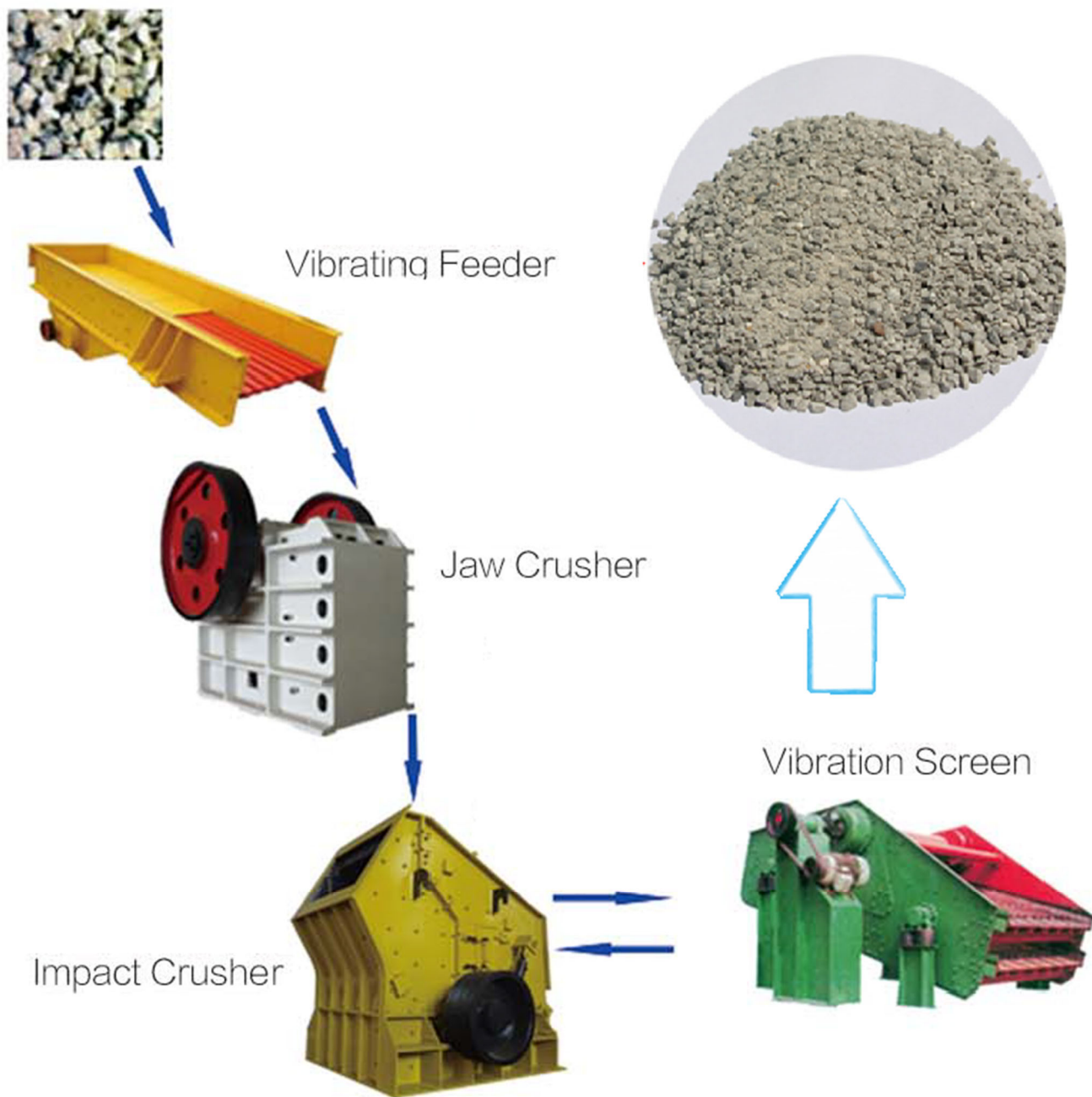


JMA CRUSHING CATALOGUE



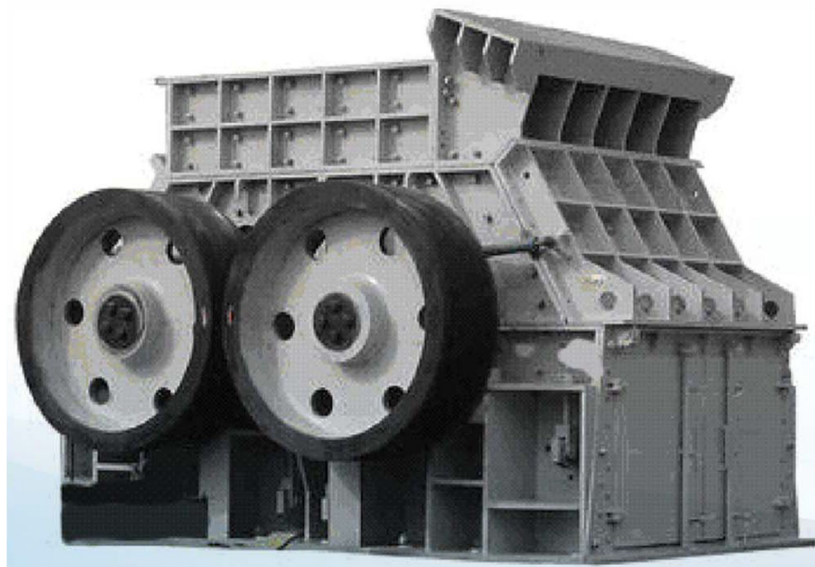
AUG 2020 YEAR
COMPANY: SJT Pty Ltd





At JMA, we know that small enough to care, big enough to deliver. Our experienced engineer team is rooted in more than 40 years of experience, and now provides our customers with an incompatible knowledge base, robust financial resources, and the complete solution with innovative technologies and National wide to ensure that JMA crushing and screening operations will profit.

PCD series single-stage hammer crusher



The single-stage hammer crusher can be used for crushing materials of less brittleness and hardness with compressive strength no more than 100Mpa, such as limestone, shale, granite, coal gangue, calcium carbide, gypsum, coal, etc., the maximum particle size can be up to 600-1800mm. The products are widely used in cement, limestone crushing, large sand and gravel production line, aggregate production line, coal mining and coal washing, etc.

PE series jaw crusher



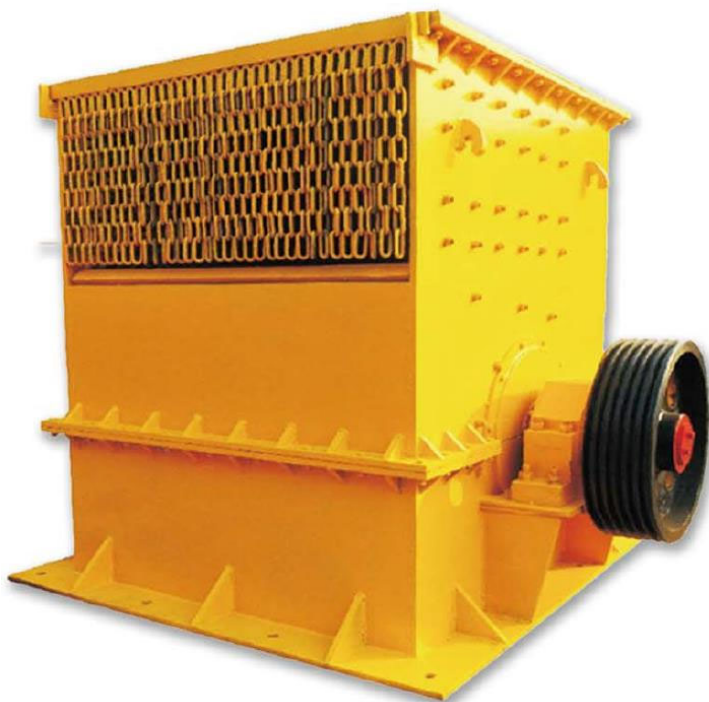
Jaw crusher is mainly used for coarse crushing, medium crushing of different types of material with compression strength less than 320Mpa; it has features of great crushing ratio, high yield, uniform particle size, simple structure, reliable operation, easy maintenance, low operating cost, etc. The crusher is widely used in mining, electricity, coal, metallurgy, building materials, railway, highway, water conservancy and other industries.

PF series counterattack crusher



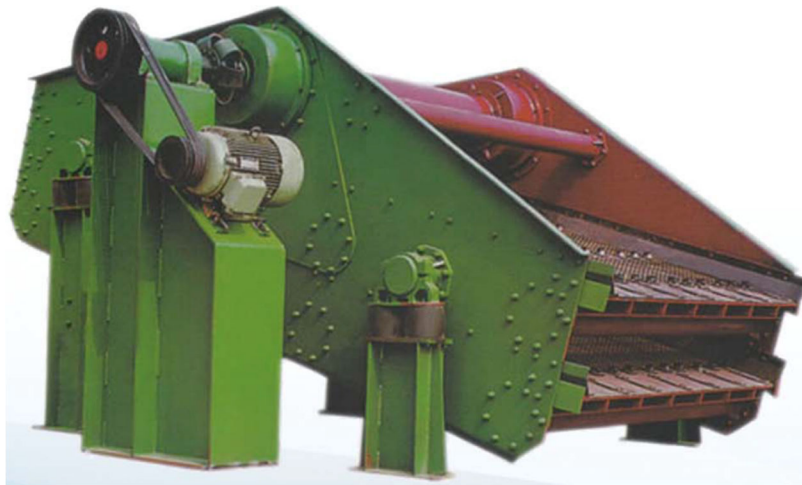
The counterattack crusher adopts mature manufacturing technology and has unique structural design. It can make the outcome broken material particles be cubic, with no tension nor cracks and make particle shape more perfect. It can crush various materials, such as granite, limestone, waste rock, concrete, whose feed size is not exceeding 350mm and anti-pressure strength is no more than 350Mpa. The counterattack crusher is widely used in mining, railways, highways, electricity, coal, cement, chemical, construction and other industries.

GZD series vibrating feeder



Hammer crusher directly breaks the bulk materials on one stage(one-time) into the required lump size. It's applied for medium crushing and fine crushing of medium hardness materials, such as limestone, slag, coke and other materials for mining, cement, chemical, electric power, metallurgy and other industrial sectors.

YZS series circular vibrating sieve



The vibrating screen machine is driven by V-belt wheel and adopts coupling tape flexible connection start with shaft joint, middle eccentric universal joint drive, safe starting, the sieve is connected with a powerful bolt to avoid weld cracking under high-frequency vibration. The activator uses a combination of eccentric block with strong exciting force and easy to adjust. It's widely used in transportation, mining, metallurgy, water conservancy and other materials screening industry.

GZD series vibrating feeder



The feeder is with smooth vibrating, reliable operation and long life; the exciting force can be adjusted, the current can be changed and controlled at any time, stable and easy to adjust; as vibration source the motor is of low noise and low power consumption, good regulating performance, no material clashing phenomenon. Simple structure, reliable operation, easy installation and adjustment, compact, easy maintenance. And the sealed structure prevents dust pollution, which widely used in building materials, mining, transportation, metallurgy and other industries.

Wear Parts



Impact crusher board hammer



sieve



Wear-resistant Liners



Cone crusher bowl liner



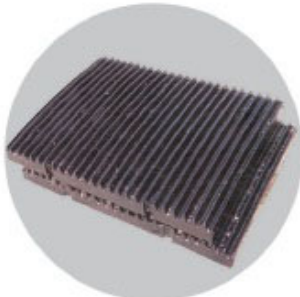
Composite hammer head



Wear-resistant hammer head



Cone crusher crushing wall



Wear-resistant jaw plate



Ball mill liner



SJT PTY LTD

EMAIL: Sales@jmaustralia.com.au
ADDRESS: 1/63 Ridley St, Charlestown, NSW, 2290
MAIL: PO BOX191, JESMOND, NSW, 2299
WEBSITE: www.jmaustralia.com.au