



Whatsapp: +8615800956935

Email: susana@shmrmachinery.com

Website: www.mrcrushermill.com

Online Shop: shmrmachinery.en.made-in-china.com

Address: No. 9875, Hunan Road, Nanhui Industrial Park,
Huinan Town, Pudong New Area, Shanghai



PE/PEW Jaw crusher

SHANGHAI MOUNTAIN RIVER MACHINERY CO.,LTD

CRUSH THE STONES CONSTRUCT THE WORLD



Introduction

PE/PEW jaw crusher is used as primary crushing to crush ores and bulk materials to medium particle size. The suitable materials are granite, marble, basalt, limestone, quartz, pebble, iron ore, copper ore, etc. It is widely used in mining, metallurgy, building, highway, railway, water conservancy and chemical industry, etc.

Main Features

- PE/PEW: Simple structure, easy maintenance, low operation cost.
- PE/PEW: High crushing ratio, high crushing efficiency, reliable operation.
- PEW: V structure cavity makes the feeding opening bigger, which can increase the production capacity.
- PEW: The bearing seat adopts an integral cast steel structure to ensure full cooperation with the crushing frame and greatly enhance the radial strength of the bearing seat.
- PEW: A centralized lubrication device is installed on the equipment, which makes the lubrication of the bearing more convenient.
- PEW: The size of the discharge opening can be adjusted by the hydraulic cylinder, which is more convenient and quick.

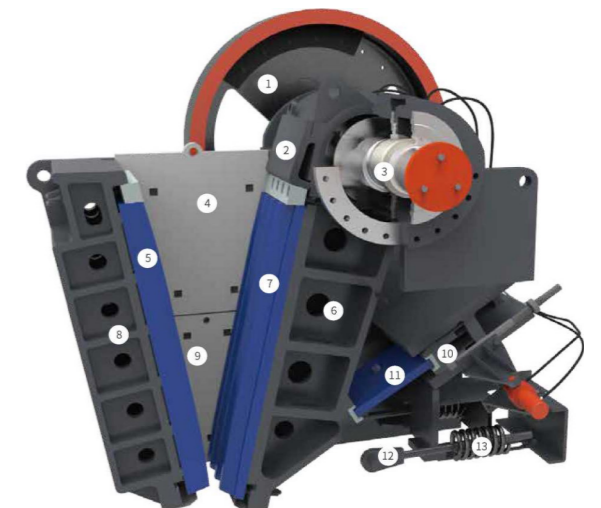
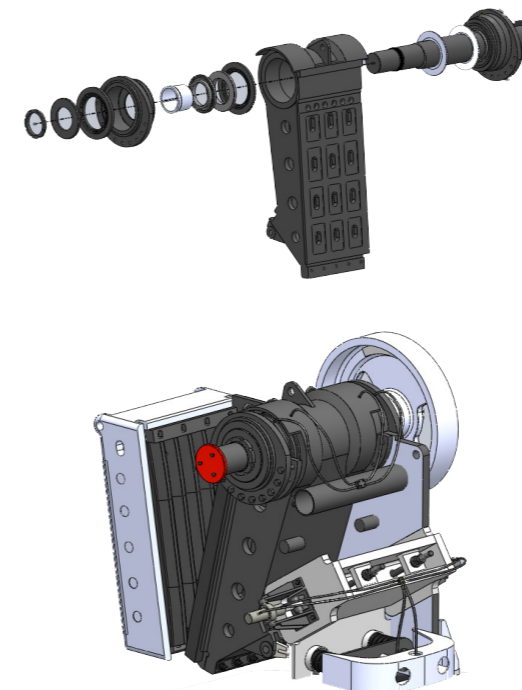
Main Structure PE

1. Flywheel	2. Upper Guard Plate
3. Fixed Jaw Plate	4. Frame
5. Lower Guard Plate	6. Tension Rod
7. Eccentric Shaft	8. Movable Jaw
9. Movable Jaw Plate	10. Adjustment Seat
11. Toggle Plate	12. Spring



Main Structure PE/PEW

1. Flywheel	2. Guard Plate of Movable Jaw	3. Eccentric Shaft
4. Upper Lining plate	5. Fixed Jaw Plate	6. Movable Jaw
7. Movable Jaw Plate	8. Frame	9. Lower Lining Plate
10. Adjustment Device	11. Toggle Plate	12. Tension Rod
		13. Spring



Technical Parameters

Model	Feeding Opening (mm)	Max. Feeding Size (mm)	Discharge Port Adjustment Range (mm)	Capacity (t/h)	Power (kw)
PE150*250	150*250	125	10-40	1-3	5.5
PE200*350	200*350	180	15-50	1-6	11
PE250*400	250*400	220	20-50	5-21	15
PE250*750	250*750	220	25-60	8-22	22
PE250*1000	250*1000	220	20-40	15-50	30
PE250*1200	250*1200	220	20-40	20-70	37
PE300*1300	300*1300	250	20-90	20-85	75
PE400*600	400*600	350	40-100	15-70	30
PE500*750	500*750	425	50-100	40-110	55
PE600*900	600*900	500	65-160	70-120	75
PE750*1060	750*1060	630	80-140	120-260	90
PE900*1200	900*1200	750	95-165	220-380	130
PE1000*1200	1000*1200	850	195-265	230-380	130
PE1200*1500	1200*1500	1020	150-300	400-800	200
PEW250*1000	250*1000	220	20-40	15-50	37
PEW250*1200	250*1200	220	20-40	20-50	37
PEW400*600	400*600	350	35-85	15-70	37

