

LASANI STONE CRUSHERS

PROFILE

The Lasani stone crushers include vibrating feeder, jaw crusher, hammer mill, vibrating screen, belt conveyor and centrally electric controlling system etc. The designed capacity is from 40t/h to 600t/h. To meet customer's specific requirement for the stone crushing. We can also add other equipments such as cone crusher on the crushing plant.



Process Of Crushing Plant

Hopper with Vibrating Feeder



The big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for the primary crushing.

Jaw Crusher



After first crushing the material will transferred to Hammer Mill by belt conveyer for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

Hammer Mill



After being separated, the parts that can meet standard will be taken away as final products. While the other parts will be returned to Hammer Mill thus forming a closed circuit.

Vibrating Screen



Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Impact Crushing Plant

350 – 400 TPH

The 350 – 400 TPH Jaw & Impact crushing plant includes vibrating feeder, jaw crusher, impact crusher, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 350t/h – 400t/h. To meet customer's specific requirements.

Jaw & Impact Crushing Plant

PROCESS OF 350 – 400 TPH JAW & IMPACT CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing. After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Impact Crushing Plant

280 – 300 TPH

The 280 – 300 TPH Jaw & Impact crushing plant includes vibrating feeder, jaw crusher, impact crusher, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 280t/h – 300t/h. To meet customer's specific requirements.

Jaw & Impact Crushing Plant

PROCESS OF 280 – 300 TPH JAW & IMPACT CRUSHING PLANT

- Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.
- After first crushing, the material will be transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then be transferred to vibrating screen for separating.
- After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.
- Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Impact Crushing Plant

200 – 250 TPH

The 200 – 250 TPH Jaw & Impact crushing plant includes vibrating feeder, jaw crusher, impact crusher, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 200t/h – 250t/h. To meet customer's specific requirements.

Jaw & Impact Crushing Plant

PROCESS OF 200 – 250 TPH JAW & IMPACT CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.

After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Impact Crushing Plant

150 – 200 TPH

The 150 – 200 TPH Jaw & Impact crushing plant includes vibrating feeder, jaw crusher, impact crusher, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 150t/h – 200t/h. To meet customer's specific requirements.

Jaw & Impact Crushing Plant

PROCESS OF 150 – 200 TPH JAW & IMPACT CRUSHING PLANT

- Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.
- After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.
- After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.
- Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Impact Crushing Plant

50 – 100 TPH

The 50 – 100 TPH Jaw & Impact crushing plant includes vibrating feeder, jaw crusher, impact crusher, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 50t/h – 100t/h. To meet customer's specific requirements.

Jaw & Impact Crushing Plant

PROCESS OF 50 – 100 TPH JAW & IMPACT CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.

After first crushing, the material will be transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then be transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Hammer Mill Plant

350 – 400 TPH

The 350 – 400 TPH Jaw & Hammer Mill crushing plant includes vibrating feeder, jaw crusher, hammer mill, vibrating screen, belt conveyors and centrally electric controlling system etc.

The designed capacity is from 350t/h – 400t/h.

To meet customer's specific requirements.

Jaw & Hammer Mill Crushing Plant

PROCESS OF 350 – 400 TPH JAW & HAMMER MILL CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing. After first crushing, the material will transferred to hammer mill crusher by belt conveyer for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Hammer Mill Crushing Plant

280 – 300 TPH

The 280 – 300 TPH Jaw & Hammer mill crushing plant includes vibrating feeder, jaw crusher, hammer mill, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 280t/h – 300t/h. To meet customer's specific requirements.

Jaw & Hammer Mill Crushing Plant

PROCESS OF 280 – 300 TPH JAW & HAMMER MILL CRUSHING PLANT

- Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.
- After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.
- After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.
- Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Hammer Mill Crushing Plant

200 – 250 TPH

The 200 – 250 TPH Jaw & Hammer mill crushing plant includes vibrating feeder, jaw crusher, hammer mill, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 200t/h – 250t/h. To meet customer's specific requirements.

Jaw & Hammer Mill Crushing Plant

PROCESS OF 200 – 250 TPH JAW & HAMMER MILL CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.

After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Hammer Mill Crushing Plant

150 – 200 TPH

The 150 – 200 TPH Jaw & Hammer mill crushing plant includes vibrating feeder, jaw crusher, hammer mill, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 150t/h – 200t/h. To meet customer's specific requirements.

Jaw & Hammer Mill Crushing Plant

PROCESS OF 150 – 200 TPH JAW & HAMMER MILL CRUSHING PLANT

- Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.
- After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.
- After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.
- Size of final products can be combined and graded according to customer's specific requirement.

Jaw & Hammer Mill Crushing Plant

50 – 100 TPH

The 50 – 100 TPH Jaw & Hammer mill crushing plant includes vibrating feeder, jaw crusher or hammer mill, vibrating screen, belt conveyors and centrally electric controlling system etc. The designed capacity is from 50t/h – 100t/h. To meet customer's specific requirements.

Jaw & Hammer Mill Crushing Plant

PROCESS OF 50 – 100 TPH JAW & HAMMER MILL CRUSHING PLANT

Big materials are fed to the jaw crusher evenly and gradually by vibrating feeder through a hopper for primary crushing.

After first crushing, the material will transferred to impact crusher by belt conveyor for secondary crush: the crushed materials will then transferred to vibrating screen for separating.

After being separated, the parts that can meet standard will be taken away as final products, while the other parts will be returned to cone crusher, thus forming a closed circuit.

Size of final products can be combined and graded according to customer's specific requirement.