Quarry Mining Impact Stone Crusher Machine For Primary Or Secondary Crushing

Basic Information

Place of Origin: Zhengzhou, China

Brand Name: AscendCertification: ISO9001, CE

Model Number: PF1010 PF1210 PF1212 PF1214

Minimum Order Quantity: 1 setPrice: negotiable

Packaging Details: Large part is non-packed but rustproof and

moisture proof then wrapped by plastic sheeting before delivery. The small parts are

packed into wooden box.

Delivery Time: 10-20 working days

• Payment Terms: L/C, T/T, Western Union, MoneyGram

• Supply Ability: 20-50 sets per month



Product Specification

• Type: Impact Stone Crusher

Usage: Quarry, MiningCapacity: 150T/H

• Input Size: <500mm

• Founction: Primary Or Secondary Crushing

• After Sall Service: Engineers Available To Service Machinery

Overseas, Online Support, Field Installation,

Commissioning And Training, Video

Technical Support

• Highlight: Mining Impact Stone Crusher Machine,

Quarry Impact Stone Crusher Machine, Secondary Crushing Impact Stone Crusher

Product Description

Quarry Mining Impact Stone Crusher Machine For Primary Or Secondary Crushing

Impact Stone Crusher Machine is used as a secondary crusher to crush medium and soft mineral & rock, such as limestone, calcite, granite, barite, gypsum, concrete etc.. It's widely used for sand and rock production in the industry of roads, railways, reservoir, electricity power, building materials and so on.

Impact Stone Crusher Machine Working Procedures:

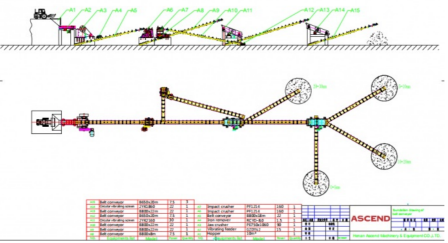
After thorough communication with the customers, the coarse crushing, medium crushing, screening processes are finally used to produce four types of sand and gravel products. The raw materials are fed into the hopper though truck, then it is fed into the coarse crushing jaw crusher through the vibrating feeder. The stone is crushed and transported to the medium crushed impact crusher by the belt conveyor. Then the crushed material is conveyed to the vibrating screen. The qualified fine output sizes are screened out and conveyed out by the conveyor, the oversized material goes back to the tertiary impact for recrushing. This process forms a close circuit.

Impact Stone Crusher Machine specification

Model	Rotor Spec (mm)	Feed opening size (mm)	Max Feed edge(mm)		Motor Power(kw	Weight(t)	Overall Dimensio n (L*W*H)m m
PF-1007	1000*700		300	30-50	37-55	9.5	2400×155 8×2660
PF-1010	1000*105 0	400*1080	350	50-80	55-75	12.2	2400×225 0×2620
PF-1210	1250*105 0	400*1080	350	70-120	110-132	14.9	2690×233 8×2890
PF-1214	1250*140 0	400*1430	350	110-180	132-160	18.6	2690×268 8×2890
PF-1315	1320*150 0	860*1520	500	160-250	180-260	19.3	3096×327 3×2667
PF-1320	0		500	160-350	300-375	28	3096×356 0×3185
PF-1520	1500*200 0	1315*2040	700	300-500	400-450	42.8	3890×356 0×3220
PE- 900*1060	900*1060	780	200-290	200-380	90-110	31	2690x255 6x2800
PE- 900*1200	900*1200	780	95-225	220-450	110-132	49	3335x318 2x3025

The following is detailed working flow chart:

150TPH Limestone crushing plant



Jaw crusher



ASCEND Henan Ascend Machinery Equipment Co., Ltd.







e mining-crushermachine.com

Shenglong block, high tech zone, Zhengzhou, China