

# The Affordable Alternative in New Crushing Equipment

#### **Standard Features**

Single wall main frame of stress relieved steel Open back for easy maintenance

All working parts lubricated for moisture and dirt protection

Reversible manganese jaw dies for maximum wear life

Large, spherical, self-aligning roller bearings Isolated, close running annular/labyrinth seals protect bearings from dust and water Removable pitman/bearing assembly for maintenance ease

Hydraulic or manual shim adjustment Heavy duty, cast steel pitman with machined barrel

Machined pitman face for full swing jaw die support

Smooth running flywheels with compression ring fastening arrangement
Pitman wear plate

Two piece side plates

## **Optional Features**

Electric motor

Drive sheave and bushing

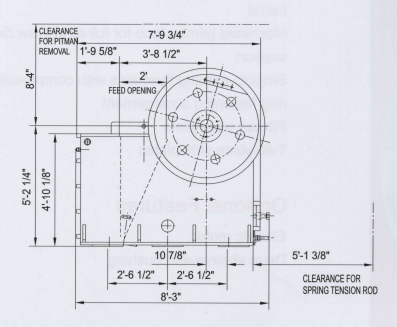


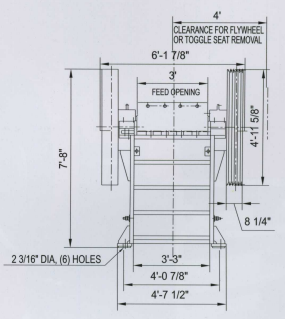
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### **Specifications**

	Feed opening24" × 36"
	Discharge setting
	Maximum feed size20"
	Production range 70 to 170 TPH
	Discharge setting
	3"70 to 90 TPH
Ī	3-1/2" 80 to 110 TPH
	4"90 to 120 TPH
	4-1/2" 110 to 140 TPH
	5"120 to 170 TPH
	Required horsepower 100 HP
	Rotor speed250 RPM

Weights (LBS)						
Crusher						
Flywheel						
Swing jaw die						
Fixed jaw die1,600						
Standard part dimensions (inches)						
Fixed jaw length						
Swing jaw length 55 1/8						
Bearing information						
Pitman bearing No 23148CA/W33						
Frame bearing No 22244CAK/W33						





Note: Because of the nature of jaw crushers, it is not possible to produce a product all of which will pass a screen opening equivalent to the discharge setting. Oversize should be expected, and will fluctuate depending on the rock characteristics. For close settings, all undersize material should be screened off to increase the effectiveness of the jaw and to reduce wear on the jaw dies. Although the crusher may be configured to have a different discharge opening than indicated above, this crusher model is not designed to operate at other settings.



## **Jaw Crusher Capacity in Tons**

Closed Side Setting	10 x 30	10 x 39	10 x 47	12 x 51	10 x 16	16 x 24	18 x 42	20 x 30	24 x 36	30 x 42	32 x 42	36 x 48
3/4" 19mm	10~15	15~20	20~30		5							
1" 25.4mm	15~25	20~30	30~40	50~70	15							
1-1/2" 38.1mm	25~35	30~40	40~50	55~80	15~20	20~35						
2" 50.8mm	35~40	40~50	50~60	55~90	20~25	30~50		50~65				
2-1/2" 62.5mm	40~45	50~55	60~.70	75~100	25~30	35~60		65~80				
3" 76.2mm	45~50	55~60	70~80	85~110		45~70		80~95	70~90	100~125		
3-1/2" 88.9mm			7	100~130		55~75	60~75	95~110	80~110	125~150		
4" 101.6mm						60~80	70~90	110~120	90~120	150~175	150~175	280~340
4-1/2" 114.3mm							80~105		110~140	175~200	175~200	300~350
5" 127.0mm			1				90~120		120~170	200~225	200~225	320~370
6" 152.4mm										225~250	225~250	360~400
7" 177.8mm											250~275	380~420
8" 203.2mm											275~300	400~450

All capacities are based on 100 lbs. per cubic ft. weight of rock. Tonnage may very depending on size of feed, rate of feed, peropare operation and operating conditions, breaking characteristics and compression strength of rock samples. Type and condition of jaw face and horsepower used can also effect production capacity.