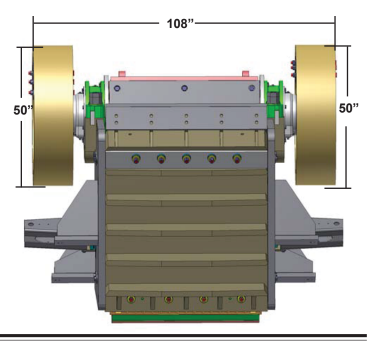


# JAW CRUSHER Model 3055 Spec Sheet



#### • SHAFT

- SAE4150 forged steel shaft
- Increased stroke

#### • BEARINGS

- Spherical roller self-aligning type with straight bore pitman bearing
- Tapered bore main bearing
- Pillow block housing mounted in saddle blocks

#### • FLYWHEEL

- 50" diameter 10-5V grooves drive flywheel
- 50" flat face flywheel opposite side

#### • PITMAN

- Cast steel design

#### • BASE

- Low carbon steel fabrication
- Stress relieved

## • TOGGLE

- Ductile iron
- Steep angle for increased production

#### • SIDE LINERS

- Abrasion resistant steel
- (3) three piece bolt on

#### • JAW DIES

- Manganese steel with machined back
- Multiple configuration available

#### • ADJUSTMENT

- Hydraulic dual wedge
- Auto tensioning system

### • LUBRICATION

- Grease system

#### • OPTIONAL

- TIR (Tramp Iron Relief)

#### • CRUSHER DATA

Jaw Opening (Gap)	30" (762mm)
Jaw Width	55" (1397mm)
Moving Jaw, Overall Depth	60.5" (1537mm)
Stationary Jaw, Overall Depth	59.5" (1511mm)

Weight	50,000 lb (22,700 kg)
-	150-200 Electric, 190-250 Diesel
RPM	
Stroke	1-1/2"

APPROXIMATE GRADATIONS AT PEAK TO PEAK CLOSED SIDE SETTINGS														
Test Sieve	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	5"	6"	7"	8"	Test Sieve
Sizes (in.)	19 mm	25.4 mm	31.8 mm	38.1 mm	50.8 mm	63.5 mm	76.2 mm	89.1 mm	102 mm	127 mm	152 mm	178 mm	203 mm	Sizes (mm)
12											100	98	95	305
10										100	97	95	90	254
8									100	96	92	85	75	203
7 Values are percent passing						100	97	92	85	76	65	178		
6							100	98	93	85	74	65	53	152
5						100	97	95	85	73	62	52	40	127
4					100	96	90	85	70	56	45	38	28	102
3				100	93	85	75	65	50	38	32	27	23	76.2
2 1/2			100	95	85	73	62	52	38	31	24	22	17	63.5
2		100	96	85	70	55	47	39	28	24	20	17	13	50.8
1 1/2	100	93	85	67	49	39	33	27	21	18	15	13	10	38.1
1 1/4	96	85	73	55	39	31	27	23	17	15	13	10	8	31.8
1	85	69	55	40	29	24	20	17	14	12	10	8	6	25.4
3/4	66	49	39	28	21	18	15	13	11	9	8	6	5	19
1/2	41	29	24	19	14	12	10	9	7	6	6	5	4	12.7
3/8	28	21	18	14	11	9	8	7	5	5	5	4	3	9.53
1/4	18	14	12	10	7	7	6	5	4	4	4	3	2	6.35
#4	12	10	9	7	5	5	4	4	3	3	3	2	1	#4
#8	6	6	5	5	4	4	3	3	2	2	2	1	0.5	#8

Peak to Peak Closed Side Setting - Approximate Capacity									
Crusher Setting in.	3"	3 1/2"	4"	5"	6"	7"			
mm	76	89	102	127	152	178			
* Tons per Hour	265	300	334	402	471	528			
mt/h	240	272	302	365	428	479			

\* Based on material weighing 2700 lb per cubic yard Capacity may vary depending on material characteristics

NOTE: Specifications are subject to change without notice. Because KPI-UCI may use in its calalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-UCI may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of KPI-UCI may use in its calalog & literature, field photographs of its standard warranty, KPI-UCI does not warrant or represent that its products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, inclusion subject to covering safety, pollution, electricitations the responsibility of the user and with upon the area and here so therith the product is publy the user. In some photographs, guards may have been ennoved for illustrative purposes only. This equipment should not be operated without all guards statubes and regulations, inclusion electricitations, and, if required additional guards, warning signs and other safety devices should be installed by the user, wherever appropriate before operating the products.

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