

HORS F OWER
Gross: 149 kW 200 HP @ 205 PM
Net: 140 kW 187 HP @ 2010 PM

OPERATING WEIGHT 34000 kg 74,960 lb

BR380JG-1E0

ecot3





MOBILE CRUSHER

Photo may include optional equipment.

WALK-AROUND

The newly designed Komatsu BR380JG-1E0 mobile crusher looks simple but is very powerful. The upgraded Komatsu designed crusher offers you amazing production capacity of $50 - 240 \ ton/h$ (55 – 265 U.S. ton/h).

Newly designed vibrating grizzly feeder

The vibrating grizzly feeder moves the material elliptically, so the material can be effectively separated and evenly fed into the jaw.

High-performance jaw

The KCJ4222 large-capacity jaw crusher guarantees maximum crushing capacity in this class along with ease of maintenance. In addition, Komatsu's locking cylinder mechanism allows you to change the discharge clearance with a simple one-touch adjustment and also facilitates the removal of clogged foreign material from the discharge side.

HydrauMind hydraulics and all-hydraulic drive system

Fully hydraulic drive system gets you working right away. The HydrauMind system supplies the optimal amount of oil through load-sensing and pressure-compensated valves. Optional equipment can be connected at the hydraulic outlets on the chassis (option).



Large-capacity hopper

The **2500 mm** 8'2" x **3770 mm** 12'4" feedhopper is accessible from three sides for material loading.



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SAA6D107E-1 turbocharged after-cooled diesel engineprovides **140 kW** / 187 HP for superior
crushing power. EPA Tier 3 and EU stage
3A emissions certified.

Emergency shut-off buttons are installed on both the left and right sides of the chassis, on the control panel, and on the remote control (option).

Sprinkler nozzles

and a **connector** are standard at the jaw entry.

Outstanding mobility

Hydraulic steering and high-travel speed make the machine easy to relocate. The BR380JG-1 uses the same track undercarriage as Komatsu's hydraulic excavators.

Hydraulic conveyor lifter in the up position ensures adequate ground clearance, and safe driving even on rough ground.

The mobile crusher uses a new interlock system that controls the travel operation, to prevent the conveyor from being dragged or colliding with the ground depending on the conveyor's position.

PRODUCTIVITY FEATURES

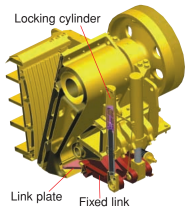


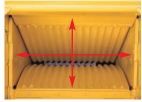
Equipped with an eco-friendly engine

Equipped with the SAA6D107E-1 engine, this new mobile crusher has a nominal output as high as 140 kW (187 HP). The latest KOMATSU engine technology for construction machinery, "ecot3", greatly reduces NOx emissions. This engine is EPA Tier 3 and EU Stage 3A emissions certified.

New Komatsu Jaw Crusher largest in its class

The large-capacity jaw crusher, KCJ4222, is another successful example of Komatsu's development efforts. Crushing efficiency is improved dramatically with the installation of a load-presetting semiautomatic feeder system and the increased crusher rotation speed.





KCJ4222 Jaw

Feed opening: 1065 mm x 550 mm 42" x 22"

High-speed, large-capacity conveyor belt

The high discharge height of 2800 mm (9'2") makes it easy to configure a system with stock pile conveyor and screens. With its width of 1050 mm (42") and a belt speed of 120 m (394') /min., the belt conveyor has a high volume capacity. In addition, the conveyor reverse mode is provided to facilitate the removal of jammed foreign material.



The first hydraulic crusher protection mechanism in the world

Jaw crushers typically protect themselves by bending toggle plates when they are clogged or jammed with metal or wood

debris. The KCJ4222 protects itself by allowing the locking cylinders to fully open the discharge port, which makes it easy to remove clogged foreign material from the crusher. (Patent pending)

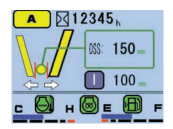


Large production capacity

Komatsu's original large-capacity jaw crusher and the most advanced control systems have considerably increased its output capacity, making it easy to manage large workloads.

Fully automatic discharge setting adjustment system

The jaw crusher is equipped with an automatic discharge setting adjustment system that makes it easy to change the opening of the discharge port. Even as both of the jaw plates or one wear, you can adjust the discharge setting with a simple one-touch operation (adjustable within several minutes) with this automatic system. On the monitor panel, you can choose one of the three adjustment modes. (Patent pending)



Mode A: Input a desired value for the discharge setting.

Mode B: Increase or decrease the current discharge setting.

Mode C: Press the manual switch to increase or decrease the present discharge setting.

High mobility

The conveyor elevation system insures a high minimum ground clearance, which provides the crusher with outstanding maneuverability at any crushing site. In addition, improved configuration location of the guide handle makes it much easier to operate the conveyor lifter.

The mobile crusher uses a new interlock system that controls the travel operation, to prevent the conveyor from being dragged or colliding with the ground depending on the conveyor's position.



Conveyor Elevation System

Minimum ground clearance Traveling: 200/300 mm (7.9"/12") Crushing: 100/200 mm (3.9"/7.9")

* "Traveling" is prohibited by interlock when the ground clearance is 100mm (3.9").

EASY MAINTENANCE AND SAFETY

Maximum reliability and minimal maintenance

In addition to the spacious clearance of 530 mm (1'9") between the jaw crusher and the conveyor belt, the crusher's bottom area is sealed with covers. This construction design prevents re-bar from being caught by the crusher's member structure. Wide openings on the side frames also ensure easy access to the space below the crusher to remove clogged foreign material.





Opening In The Engine Side

Opening In The Crusher Side (both sides of undercarriage)

Comfortable design

 To prevent dust, sprinkler nozzles are provided as a standard attachment at the top of the jaw crusher (the water tank & spraying system is option).



Safety

Slip-resistant plates
 Highly durable slip-resistant plates maintain superior traction.



• Thermal and fan guard

Thermal and fan guards are placed around high-temperature parts of the engine and fan drive.

Ease of operation

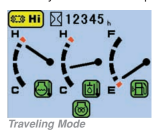
• All the switches necessary for operation are located on the main control panel, making it easier for the operator standing on the ground to reach and safely control the operation. As the control system is equipped with the onetouch start feature, all you have to do is press the start switch. This simple operation will sequentially start the operation of the magnetic separator, belt conveyor, jaw crusher and feeder.

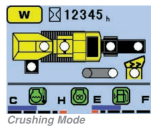




Main Control Pane

• The multi-function monitor displays the status of all components in real time. With this monitor, you can easily identify the location of a problem.





3

Radio remote controller (Option)
 With this controller, you can change the mode between "Travel" and "Operation", while remaining onboard the excavator.
 You can also use it to operate the one-touch start feature.





SPECIFICATIONS



Model
Bore
Stroke
Piston displacement
Horsepower
SAE J1995
ISO 9249/SAE J1349
Rated rpm
Governor
EPA Tier 3 and EU Stage 3A emissions certified.



Type ...HydrauMind (Hydraulic Mechanical Intelligence New Design) system

Closed-center system with load-sensing and pressure-compensated valves

Main pump:
Type
Pump for hydraulic system
Travel, crusher, feeder, conveyor and 4 equipment options
Maximum flow 2 x 230 ltr/min 2 x 60.8 U.S. gal/min
Maximum pressure
Maximum travel speed
System oil flow (travel, crusher, feeder, conveyor, and option):
Travel
Once 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1

Travel	2 x 160 ltr/min 2 >	42.3 U.S. gal/min
Crusher	230 ltr/min	60.8 U.S. gal/min
Feeder	58 Itr/min	15.3 U.S. gal/min
Conveyor	38 Itr/min	10.0 U.S. gal/min
Option	28 ltr/min	7.4 U.S. gal/min



OPERATING WEIGHT

Operating weight, including 500 mm shoes $\mathbf{34000}\ kg$ 74,960 lb



Seal of trackSealed track	
Track adjuster	;
Number of shoes	ļ
Number of carrier rollers	ļ
Number of track rollers	į

CRUSHER

Jaw	Komatsu KCJ4222
Inlet size	.1065 mm x 550 mm 42" x 22"
Discharge setting (O.S.S.)	.50 mm to 150 mm 2.0" to 5.9"
Rotating speed (variable)	170 – 330 rpm

Production Capacity

Maximum treatment capacity (with a muck content of 30%). Unit: ton/h U.S. ton/h

	Crusher Discharge Setting (open side)			
Material	50 mm 2.0"	80 mm 3.1"	120 mm 4.7"	150 mm 5.9"
Natural stone	50 – 70 55 – 77	80 - 115 88 - 127	125 – 180 138 – 198	170 – 240 187 – 265
Concrete debris	60 - 85 66 - 94	90 - 130 99 - 143	125 – 175 138 – 193	_

Note: The production capacity is the sum of the quantity of the material crushed by the crusher and the quantity of the material that passed through the grizzly bar. It depends on the type and properties of the material and the working conditions.



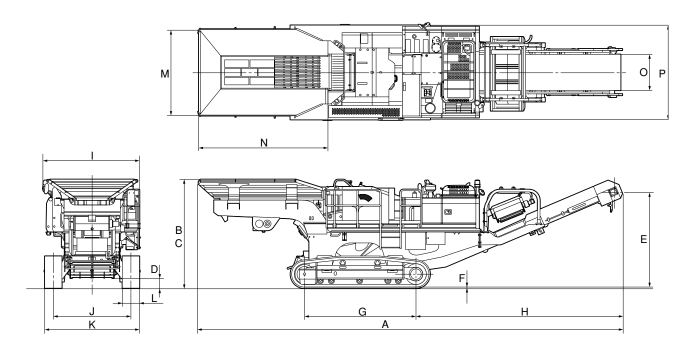
GRIZZLY FEEDER

Frequency	
Size	.1000 mm x 3070 mm 3'3" x 10'1"
Amplitude (not loaded, all amplitud	le) 8.0 mm 0.3"
Drive type	Direct drive with hydraulic motor



Fuel tank	105.7 U.S. gal
Radiator	7.4 U.S. gal
Engine	6.9 U.S. gal
Final drive, each side	1.2 U.S. gal
Hydraulic system 209 ltr	55.2 U.S. gal

DIMENSIONS



Α	Overall length	12500 mm	41'
В	Overall height	3200 mm	10'6"
С	Feed height—side	3200 mm	10'6"
D	Minimum ground clearance (traveling)	300 mm	12"
Е	Discharge height	2800 mm	9'2"
F	Grouser height	26 mm	1"
G	Length of track on ground	3275 mm	10'9"
Н	Discharge from final drive center	6080 mm	19'11"

Ι	Overall width	2870 mm	9'5"
J	Track gauge	2280 mm	7'6"
K	Track width	2780 mm	9'1"
L	Shoe width	500 mm	20"
M	Hopper width	2500 mm	8'2"
N	Hopper length	3770 mm	12'4"
0	Discharge conveyor belt width	1050 mm	3'5"
Р	Transport width	2810 mm	9'3"



- Alternator, 35 ampere 24 V
- Automatic deaeration system for fuel line
- Automatic engine warm-up system
- Dry type air cleaner, double element
- Electric horn
- EMMS monitoring system
- Engine, Komatsu SAA6D107E-1
- Engine overheat prevention system
- Fan guard structure
- Hydraulic track adjusters (each side)
- Multi-function color monitor
- Power maximizing system
- PPC hydraulic control system
- Radiator and oil cooler dust proof net
- Rearview mirror, LH
- Shoes, triple grouser: 500 mm 20"
- Slip-resistant plates
- Starting motor, 5.5 kW 24 V x 1
- Travel alarm



OPTIONAL EQUIPMENT

• Batteries, large capacity

MAGNETIC SEPARATOR:
 Magnetic separator for primary conveyor, 900 mm 35" wide



Conveyor protective plate

MUCK CONVEYOR:
 Muck conveyor assembly can be folded by hydraulic cylinder,
 3000 mm x 500 mm 9'10" x 1'8"



WATER TANK & SPRAYING SYSTEM:



Torque up pulley

 RADIO REMOTE CONTROLLER:



Function:

Travel Left/Right Forward/Reverse

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- Feeder On/Off
- Work equipment Start/Stop
- Mode selection Operation/Travel

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