

XE230C / XE230C LC QUARRY MASTER

Efficient & Economical

- Powerful Isuzu (Japan) engine ensure optimum power
- Low fuel Consumption & High Reliability

Easy Serviceability

- All Maintenance points are accessible from Ground level
- Maintenance free Air Pre filter system

Comfortable Operator Compartment

- All Around 360 ° Visibility
- Spacious HVAC, less noise Cabin with FM Radio
- ◆ Integrated 7" Instrument Cluster
- ◆ ROPS/FOPS# certified Cabin ensure Operator's Safety

Strong Undercarriage

Robust Structure

- Reinforced Boom, Arm & Bucket suitable for Indian conditions
- Bucket Link Single piece Casted for long life
- Large capacity Wear resistance HD buckets

Intelligent Hydraulics

- XEICS intelligent control system saves additional Fuel & ensures Higher Productivity
- 4 Different (L, B, S & H) Modes for all application
- Globally acclaimed Kawasaki Hydraulic High component life



SPECIFICATIONS

XE230C / XE230C LC

ENGINE	
Model	ISUZU CC-6BG1TRP
Type	6 Cyl. Turbocharged, Air to air intercooler
Rated Power	174.7 HP @2100 rpm
Max Torque	638 Nm @ 1800 rpm
Batteries	12 V x 2
Displacement	6.49 L

HYDRAULIC SYSTE	M
Main Pumps	2 Variable Displacement Axial Piston Pumps
Max Flow	2 x 235 lpm
Pilot Pump	1 Gear Pump
Swing Speed	13.2 rpm

RELIEF VALVE SETTINGS		1
Main Safety Valve Pressure	34.3/37 MF	Pa
Swing system Pressure		
Travel system Pressure	34.3 MF	Pa
Pilot system Pressure		

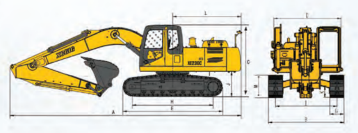
UNDERCARRIAGE	
Max Travel Speed	5.5 km/hr
Max traction Force	
Gradeability	≤35°
No of Upper Roller/Side	
No of Lower Roller/Side	
No of track Shoes/side	47/49
OPERATOR CABIN	

HVAC..... Front Mesh Guard.....

WORKING RANGE

SERVICE REFILL CAPACITIES	
Fuel Tank	400 L
Engine Coolant	26 L
Engine Oil	
Travel device(Per side)	5 L
Swing Device	5.3 L
Hydraulic Tank	
Hudraulia Sustam	300 1

	Dimension (unit:mm)	BOOM 5680 ARM 2520
Α	Overall Length	9700
В	Overall Width	2990
С	Overall Height	3150
D	Width of Platform	2830
E	Track Length	4255/ 4449
G	Track shoe width	600
Н	Wheel base of crawler	3462/ 3500
1	Track gauge	2390
J	Counter weight Clearance	1050
K	Min. Ground Clearance	486
L	Min. Tail swing radius	2890
M	Track Height	927



Capacity ISO heaped	Width (mm)	Teeth	Weight (kg)	Recomm 2900mm	endation X 2520mm	E230C 2400mm
1.0m3 (GP)	1316	5	850	x	0	
0.9 m ³ (HD)	1060	5	930	x	0	
1.0m ³ (HD)	1146	5	970	x		•
0.9m³(GP)	1186	5	801	0		
1.0m3 (EM)	1296	5	767			
1.1m3 (EM)	805	5	1406	x		
1.2m3 (EM)	1506	5	838	x	x	

- Suitable for materials with density of 2000kg/m³ or less
 Suitable for materials with density of 1600kg/m³ or less
 Suitable for materials with density of 1100kg/m³ or less
 Not applicable.
- X Not applicable

WORKING RANGE

	Working Range (unit: mm)	2520 mm
Α	Max. Digging Height	9750
В	Max. Dumping Height	6825
C	Max. Digging Depth	6305
D	Maximum depth cut (8 ft) level bottom	6120
E	Max. Vertical Dig Depth	5590
F	Max. digging radius	9695
G	Min. swing radius	3530
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The Specification are subjected to change without prior notice. The machine depicted may vary from the actual machine please contact our nearest office for latest specification. Accessories shown here are not part of the standard equipment performance of the machine may vary with site and operation condition encountered. 2.5% tolerance / variation on parameters may occur and is acceptable by the industry norms



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