

BE220

G

HYDRAULIC EXCAVATOR



- Efficient Hydraulic System
- Powerful Economical Engine
- Effort-free Operation
- Maximum working performance
- Easy maintenance
- Operator Comfort



Operating Mass	: 22,800 kg
Flywheel Horse Power (Net)	: 110 kW (148 hp) @ 2000 rpm
Bucket capacity (SAE/ISO heaped)	: 0.44 - 1.26 m ³

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BE220 **G** HYDRAULIC EXCAVATOR

Salient Features :

Efficient Hydraulic System

Positive Control main pump hydraulic system with advanced optimum hydraulic control system assures easy & smooth independent and simultaneous compound functions. The horse power summation feature makes full use of engine output power for maximum productivity with faster cycle time. The positive control pump, tandem-parallel circuit featuring boom and arm regeneration functions and advanced control valve with load sensing feature reduces the hydraulic loss during idling and increases oil flow in direct proportion to joystick movement for precise control.

Powerful economic engine

BEML diesel engine BS6D105-1 delivers 110 kW (148hp). A direct injection system ensures reduced fuel consumption and assures high operational economy. The turbo charger allows engine to attain high performance even on high altitude job sites.

Effort free operation

Work equipment controls are simple and light touch due to the hydraulically assisted control system.

Maximum working performance

2 mode selection switch provided in the operator cabin can be used for high excavation efficiency. "S" Mode for standard working condition and better fuel efficiency and "H" Mode for heavy duty application.

Easy maintenance

Centralized monitoring system within the operator's cab allows fast daily checks and also keeps the operator constantly informed of any abnormality during operation.

Operator Comfort

Specially designed cab provides plenty of work space and excellent visibility.



ENGINE

Make Model	BEML BS6D105-1
Type	Diesel, 4 stroke, Water Cooled. turbo charged, direct injection
Bore & Stroke	∅ 105 mm x 125 mm
Piston displacement	6.494 l (6494 cc)
Net horsepower	110 kW (148 fhp) @ 2000 rpm
No. of cylinders	6, In-line
Governor	All speed, mechanical
Electricals	
Alternator	24 V, 45A
Starting Motor	24V, 4.5 kW
Battery	2 x 12 V, 150 Ah



DRIVES & BRAKES

Steering Control	Either hand levers or foot pedals
Drives	
Drive Type	Compact design with planetary reduction with inbuilt counter balance valve and anti shock valve for smooth operation
Max. Drawbar pull	158 kN (16,145 kg)
Max. travel speed	3.0 kmph
Travel / Parking Brake	Hydraulic wet Brake coupled to motor Spring applied and hydraulically released oil disc brakes. Travel motors are equipped with counter balance valve which regulates speed when making descents.



UNDERCARRIAGE

Track frame	H bar type centre frame is integrally welded with reinforced box-section track frame
Shoe width	610 mm
No. of shoes	47 each side
No. of carrier rollers	2 each Side
No. of track rollers	8 each side
Ground Pressure	48 kPa (0.49 kg/cm ²)

STANDARD EQUIPMENT

Dry type air cleaner	PPC hydraulic control
610 mm track shoe	Hydraulic track adjuster
Fully hydrostatic drive	Suction fan
Radiator & oil cooler	Front light
Electric horn	Counter weight
Rear view mirror	Electronic monitoring system
All weather steel cab	Tool kit
(with safety glass windows, lockable door, window wiper, room lamp and adjustable seat)	Portable fire extinguisher

OPTIONAL ACCESSORIES / ATTACHMENTS / BUCKETS

Windshield washer
Front windshield protective guard
FOPS
Cabin heater
Air conditioner
High rise cabin
Track shoes (500 mm, 710 mm & 810 mm)
Long arm (3.045 m)
Extra long arm (3.5 m)
Short arm (2.0 m & 2.2 m)
Super long front (for 12.2m & 18.3 m reach)
Trapezoidal bucket (0.5 m ³)
Slope finishing bucket (0.35 m ³)
Ripper bucket (0.56 m ³)
Clamshell bucket (0.6 m ³ & 1.2 m ³)
Super long front bucket (0.64m ³ & 0.44 m ³)
Light duty bucket (1.14 m ³ & 1.26 m ³)
Single shank ripper
Three shank ripper
Hydraulic rock breaker





HYDRAULIC SYSTEM

Type	Positive control hydraulic system featuring boom and arm regeneration with summation and two mode selection for optimum utilisation of hydraulic power resulting in improved fuel efficiency
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Hydraulic Pumps

Main Pump	Variable displacement axial piston pump
Maximum flow	405 l/min @ 2150 rpm
Pilot pump	1 no. Auxiliary pump

Hydraulic Motors

Travel	2 nos. Axial piston motor
Swing	1 no. Axial piston motor
Relief valve settings	
Implement circuits (Boom, arm & bucket)	31.4 MPa (320 kg/cm ²)
Swing circuits	29.13 MPa (297 kg/cm ²)
Travel circuits	31.4 MPa (320 kg/cm ²)
Pilot circuits	2.94 - 3.53 MPa (30 - 36 kg / cm ²)

Control valves

Type	8 Spool control valve including a spare spool for auxiliary attachment
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Hydraulic Cylinders

Type	Double acting piston type	
Cylinders	No.	Bore x Stroke
Boom	2	130 x 1234 mm
Arm	1	140 x 1628 mm
Bucket	1	130 x 989 mm



COOLANT & LUBRICANT CAPACITY (Refill)

Fuel tank	280.0 l
Radiator	33.0 l
Engine	23.0 l
Final drive each side	3.4 l
Swing drive	6.0 l
Hydraulic tank	150.0 l



SWING SYSTEM

Swing lock	Hydraulic disc brake type
Swing reduction	Spur and planetary reduction
Swing speed	13 rpm
Tail swing radius	2845 mm



DIMENSIONS (mm) (Fig B)

Overall length	10000
Overall width	2990
Overall height (top of boom)	3200
Track length on ground	3445
Track gauge	2380
Ground clearance	440

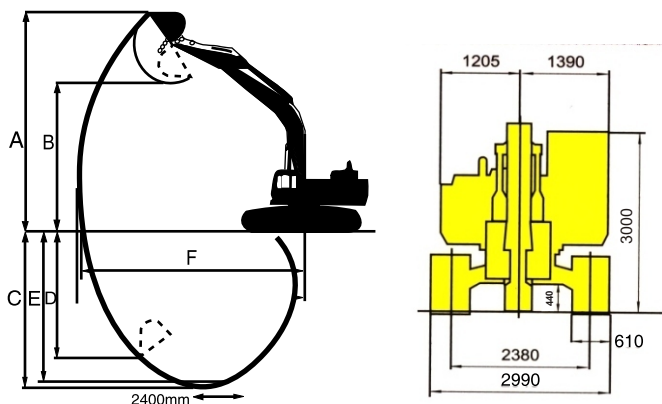


Fig. 'A'



GAUGES & INDICATORS

LCD Gauge / Sight Gauge	Fuel gauge, water temperature gauge, engine oil pressure gauge, engine rpm, Hour meter, Hydraulic oil level and temperature gauge.
Indicators & alarms	Hydraulic Oil Level, Engine Oil Level, Battery Charge (indicator), Radiator Water Level, Engine Oil Pressure, Water Temperature



WORKING RANGE (Fig A)

Arm length	3.045m	2.0m	2.2m	2.5m	3.5m
A max. digging height (m)	9.18	8.90	8.93	8.97	9.44
B max. dumping height (m)	6.36	6.10	6.13	6.20	6.61
C max. digging depth (m)	6.70	5.67	5.88	6.17	7.16
D max. vertical wall digging depth (m)	5.76	4.61	5.74	4.97	6.20
E max. Digging depth of cut for 2440 mm level bottom (m)	6.57	5.43	5.67	5.96	7.01
F max. digging reach at ground level (m)	10.00	9.09	9.27	9.51	10.46
Bucket digging force kN (kg)	125 (12700)	125 (12700)	126 (12820)	125 (12700)	125 (12700)
Arm crowd force kN (kg)	100 (10200)	147 (14990)	136 (13905)	120 (12270)	91 (9280)



OPERATING MASS

22800 kg (including 5.85 m boom, 2.5 m arm, 1.0 m³ SAE heaped backhoe bucket, coolant, full fuel tank, Hydraulic tank and operator)



FILTRATION

Engine	Two stage fuel filter with water separator
Air-intake	Dry type, two stage air cleaner with dust evacuator
Hydraulic	One suction strainer, one return line filter and one pilot filter.



BACKHOE BUCKETS

BACKHOE BUCKETS	Narrow bucket		Standard bucket	Light duty bucket	
Bucket Capacity m ³					
SAE heaped	0.44	0.72	1.00	1.14	1.26
Struck	0.36	0.55	0.75	0.83	0.90
Bucket width mm					
Without side cutters	600	900	1085	1300	1400
With side cutters	705	1005	1190	1405	1505
Bucket Mass kg (with teeth)					
Without side cutters	609	810	776	877	886
With side cutters	643	844	810	911	920
No. of bucket teeth	3	3	4	5	5

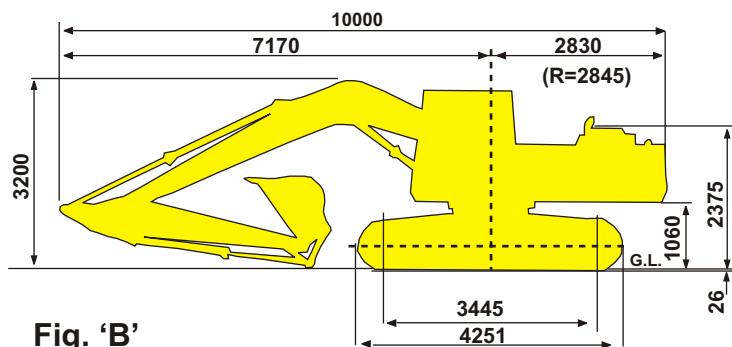


Fig. 'B'

Material and specifications are subject to change without notice, Illustrations may include optional equipment & accessories

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