VOLVO BM

L 120



VOLVO BM L 120 - SPEEDY, POWERFUL, WELL BALANCED

Loading trucks; feeding crushing and screening plants; load and carry over long distances; dozing and grading - these are operations where the Volvo BM L120 has its rightful place as a speedy and reliable link in an efficient production chain.

The L120 is a very well balanced machine.

The engine and transmission form a well matched unit, allowing the operator to make full use of the machine's resources from the comfortable cab. The new Volvo BM L120 is therefore a sound investment - built to meet the highest demands on operating productivity and economy.

RELIABLE POWER PACK

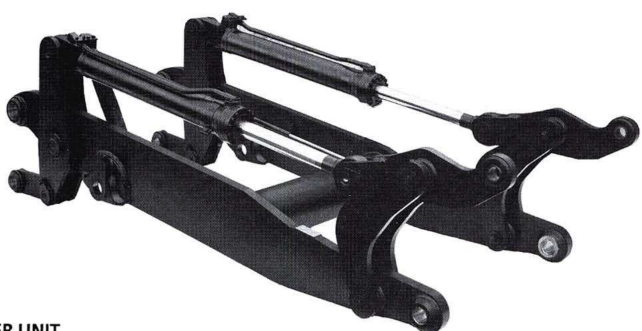
Vital components such as the engine, transmission and axles are of our own manufacture. This means that we can ensure consistently high quality and coordinated function.

Automatic Power Shift

The Volvo BM L120 has an automatic shift transmission as option. A specially programmed computer takes care of gear selection and ensures that the machine works in the correct gear in all situations.

Result: higher production and better fuel economy.





LOADER UNIT

The Volvo BM L120 has a strongly built loader unit specially designed for heavy-duty production work. The long reach and good lifting height make it easy to maneuver the load over high hoppers and vehicles etc. It is important for a production loader to have good tilt forces in all positions, and the L120 has a linkage geometry which permits this throughout the whole lifting range. Another refinement is on bucket

rollback. The bucket accelerates up against a mechanical stop so that the load in a well filled bucket is moved as far back as possible, thereby increasing machine stability.

CORRECT ATTACHMENTS

Volvo BM can offer a wide range of attachments. By using the right attachment, for different materials and handling applications, both productivity and profitability can be increased. The Volvo BM L120 has therefore been provided with a large selection of high quality attachments specially designed for their particular purposes. The hydraulic attachment bracket (optional equipment) also makes it easy to change quickly from one attachment to another.



HYDRAULIC SYSTEM WITH SUPERIOR HANDLING

The L120 hydraulic system is very well thought-out and incorporates the highest quality components, allowing full simultaneous co-ordination of all control movements.

Important advantages of the servo-assisted system are:

- Very low control lever forces "fingertip" operation
- Precise control throughout the whole lifting range, even when working with heavy loads
- Precision control of attachments.

SAFETY AND COMFORT

The operator has effective control over the work from the very comfortable and safe cab. Noise levels inside the cab are agreeably low and the efficient heating and ventilation system contributes still further to the high degree of comfort. The control functions in the cab have been designed by ergonomic specialists, which is why Volvo BM loaders are so easy to operate. All operating controls with signals and symbols are logically situated within easy reach and sight of the operator from the comfortable driving seat. And as for safety - the cab is tested and approved according to ROPS and FOPS standards.





PRODUCTIVE

The 120's capacity for hard work combined with its excellent maneuverability, good lifting height and long reach, permits the quick handling of large volumes of material.

Volvo BM's loader unit gives a good tilt force in all positions even at the top. This is a very important feature when working at timber and pulpwood terminals etc.

The L120 also has a high carrying capacity over long distances. The long wheelbase and good weight distribution of the machine provides stability and high average speeds.





ENGINE

The Volvo TD 71 G is a 6-cylinder, direct-injection, 4-stroke, turbocharged diesel engine with wet, replaceable cylinder liners.

Air cleaning: air cleaning in three stages.

- 1. Cyclone cleaner with automatic exhaust ejector
- 2. Paper filter with indicator in cab.
- 3. Replaceable safety filter

Make		Volvo
Model		TD 71 G
Output, gross, at	rps (rpm)	36,7 (2200)
SAE J 1349	kW (hk)	148 (200)
Flywheel output at	rps (rpm)	36,7 (2200)
SAE J 1349	kW (hp)	140 (190)
DIN 70020/6271	kW (hp)	140 (190)
Max. torque at	rps (rpm)	23,3 (1400)
SAE J 1349 Gross	Nm (lbf ft)	730 (538,4)
SAE J 1349 Net	Nm (lbf ft)	705 (523,7)
DIN 70020/6271	Nm (lbf ft)	705 (523,7)
No. of cylinders		6
Displacement, total	dm3 (in3)	6,7 (409)
Bore	mm (in)	104,77 (4,1)
Stroke	mm (in)	130 (5,1)
Compression ratio		15,5:1



ELECTRICAL SYSTEM

The electrical system is well protected with fuses. Prewired for extra equipment.

Central warning: (standard on certain markets) Central warning lamp for following functions: engine oil pressure, brake pressure, parking brake, engine temperature, transmission temperature.

Voltage	V	24	
Batteries	No./V	2/12	
Battery capacity ea.	Ah	140	
Cranking capacity ea.	Α	800	
Reserve capacity ea	min	270	
Alternator rating	W/A	1540/55	
Starter motor output	kW (hp)	5,4 (7,3)	



DRIVETRAIN

Torque converter: single-stage, single-phase.

Transmission: Volvo BM power shift transmission of countershaft type with directional clutch modulation. Four speeds forward and three reverse. Single lever control.

Axles: fully floating half-shafts with planetary type hub reduction gears. One-piece axle housing of ductile iron. Rigid front axle and oscillating rear axle.

Differential: 100% differential lock on front axle. Engagement and disengagement by means of switch on cab floor. Gearing is conventional, hypoid gears.

Hub reduction: Volvo BM manufacture with low-friction roller bearings on each wheel. The hub reduction gears can be removed without having to remove wheels and brakes.

Tires: Alternative tires are available for different working operations.

Torque multiplication		3,2:1
Transmission, make		Volvo BM
Model		HT 131
Running speeds		
1, forward/reverse	km/h (mile/h)	7,2 (4,5)
2, forward/reverse	km/h (mile/h)	13,4 (8,3)
3, forward/reverse	km/h (mile/h)	28,3 (17,6)
4, forward	km/h (mile/h)	40,3 (25,0)
Measurement with tires		23.5 R 25*
Front axle, make		Volvo BM
Model		AH 60 G
Rear axle, make		Volvo BM
Model		AH 53 C
Oscillation movement, total	±°	13
	\pm mm (\pm in)	450 (18)



BRAKE SYSTEM

The brake system meets requirements according to SAE J 1152, EG 71/320 and ISO 3450.

Service brakes: fully hydraulically operated power disc brakes. Transmission disengagement when braking pre-selected with a switch on the instrument panel.

Secondary: dual-circuit system. Front brake callipers on front axle and one brake calliper on rear axle included in one system and rear brake callipers on front axle and one brake calliper on rear axle in the other.

Parking brake: disc brake on front output shaft of transmission. A warning lamp indicates when the parking brake is applied and ignition is turned on gear lever is in forward or reverse.

Brake friction area		
front/wheel ea.	cm ² (in ²)	810 (126)
rear/wheel ea.	cm ² (in ²)	405 (63)
Reservoirs/accumulators	No.	3
volume, total	$dm^3 l (in^3)$	1,5 (91,5)
Parking brake area, total	cm ² (in ²)	100 (15,5)

STEERING SYSTEM

Load-sensing hydrostatic articulated steering.

Pump: variable flow axial piston pump fitted to a power take-off on transmission.

System supply: steering system supplied from separate steering

Cylinders: two double-acting cylinders with chromed piston rods.

2
80 (3,3)
50 (1,96)
440 (17,3)
19 (2755)
in 97
nin) (25,6)
10 (1450)
36,7 (2200)

Tested and approved as safety cab according to the Swedish Working Environment Act section 3, subsection 8, and meets standards according to ISO 3471-1980, ROPS

(SS783), ISO 3449-1980 FOPS (SS782) and SS/ISO 6055 "Overhead guards for fork lift trucks".

The cab is mounted on four rubber pads and is well insulated.

The windshield is of laminated safety glass, all other windows being of tempered safety glass.

Heater and defroster: heating element with filtered fresh air and 3speed fan with defroster outlets for all windows.

Operator's seat: spring suspended, fully adjustable operator's seat.

Emergency exits		3
Ventilation	m³/min (cfm)	9.5 (335)
Heating capacity	kW (BTU/h)	11,6 (39600)
Operator's seat	1544 (1023) 1 (4654-5) (4674-1000-1045)	ISRI 6000 / 575



HYDRAULIC SYSTEM

Open center system pilot operated, and filtered breather on reservoir.

Pump: a triple-pump (vane pumps) fitted to a power take-off on transmission

System supply: system supplied from two separate pumps, one large (pump 1) and one small (pump 2). Only the large pump operates when the system pressure exceeds 18 MPa (2610 psi). The servo system is supplied from a separate servo pump.

Valve: double-acting 3 section valve. The control valve is governed by a 3-section servo valve.

Lifting function: the valve has four positions: lifting, neutral, lowering and floating. Disengageable electro-magnetic boom kickout and ground positioner. Adjustable for all positions between maximum reach and full lifting height as well as ground position.

Tilting function: the valve has three positions: rollback, neutral and forward tilting. Disengageable electro-magnetic bucket positioner adjustable for all desired loading angles.

Cylinders: double-acting.

Filter: full-flow filtering through 10 micron filter cartridge in combination with magnetic core.

Load unit: hydraulic cylinders fitted in line with lifting arms. Good parallel arm action, extremely good emptying angle.

Main pump 1		
Working pressure	MPa (psi)	21,0 (3050)
Flow volume	dm ³ , l/min	196
	(US gal/min)	(51,8)
at	MPa (psi)	10 (1450)
and engine speed	rps (rpm)	36,7 (2200)
Main pump 2		
Working pressure	MPa (psi)	18 (2600)
Flow volume	dm ³ , I/min	81
	(US gal/min)	(21,4)
at	MPa (psi)	10 (1450)
and engine speed	rps (rpm)	36,7 (2200)
Servo pump	25070 500/500702/00016	
Working pressure	MPa (psi)	3,5 (510)
Flow volume	dm ³ , I/min	20
	(US gal/min)	5,3
at	MPa (psi)	3,5 (510)
and engine speed	rps (rpm)	36,7 (2200)
Lifting cylinder, number		2
Bore	mm (in)	140 (5,51)
Piston rod diameter	mm (in)	70 (2,76)
Stroke	mm (in)	980 (38,58)
Tilting cylinder, number		2
Bore	mm (in)	125 (4,92)
Piston rod diameter	mm (in)	70 (2,76)
Stroke	mm (in)	830 (32,68)
Lifting time (with load, SAE)	5	6,5
Tipping time (with load, SAE)	S	1,5
Lowering time (empty)	s	3,1
Total cycle time	s	11,1



SERVICE REFILL CAPACITIES

Crankcase	dm31 (US gal)	22 (5,8)
Fuel tank	dm3 I (US gal)	215 (56,8)
Cooling system	dm31 (US gal)	65 (17,2)
Transmission, total	dm31 (US gal)	33 (8,7)
Drop-box	dm31 (US gal)	4,7 (1,2)
Front axle, total	dm31 (US gal)	37 (9,8)
Rear axle, total	dm31 (US gal)	38 (10)
Brake oil tank	dm31 (US gal)	12,7 (3,4)
Hydraulic system	dm ³ I (US gal)	255 (67,4)
Hydraulic tank	dm31 (US gal)	190 (50,2)

DIMENSIONAL DATA VOLVO BM L120

Tires: 23.5-25 *

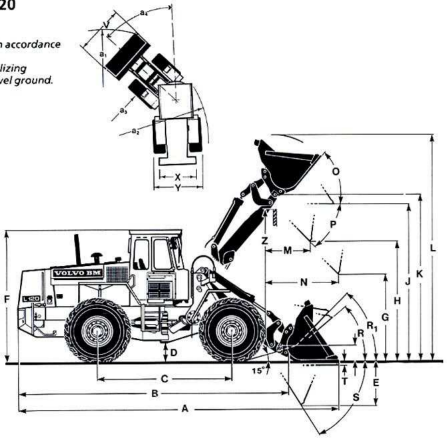
Where applicable, specifications and dimensions are in accordance with SAE Standard J 732 c, J 742 b and J 818 b.
Liquid ballast in rear tires only recommended for stabilizing purposes in timber and pallet handling on hard and level ground.

В	mm (ft in)	6370 (20'11")
C	mm (ft in)	3200 (10'6")
D	mm (ft in)	450 (1'6")
F	mm (ft in)	3240 (10'8")
G	mm (ft in)	2000 (6'7")
J	mm (ft in)	3760 (12'4")
K	mm (ft in)	3990 (13'1")
0	•	54
P	•	45
R	0	42
R,	o	45
S	٥	58
T	mm (ft in)	48 (2")
U	mm (ft in)	340 (1'1")
X	mm (ft in)	2060 (6'9")
Y	mm (ft in)	2680 (8'10")
Z	mm (ft in)	3690 (12'1")
a,	mm (ft in)	5740 (18'10")
a ₃	mm (ft in)	3050 (10')
a ₄	±° ` ′	40

^{*} Carrying position SAE

Bucket type 1 = Straight without teeth R = Hook-On

D = Pin-On



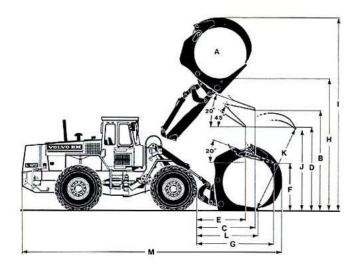
Order No.		90453	90450	90454	90226	90445	90451
Mounting / Bucket type		D/1	R/1	D/1	R/1	D/I	R/1
Volume, heaped	m3 yd3	2,8 (3,7)	2,8 (3,7)	3,1 (4,1)	3,1 (4,1)	3,3 (4,3)	3,3 (4,3)
Volumetric weight	kg/m3	1800	1800	1600	1600	1500	1500
	lb/yd3	(3000)	(3000)	(2700)	(2700)	(1700)	(1700)
Static tipping load, straight	kg	5040	5040	4960	4960	4950	4950
	lb	(11111)	(11111)	(10935)	(10935)	(10910)	(10913)
at 35° turn	kg	12330	11880	12200	11850	12 010	11660
	lb	(27183)	(25986)	(26896)	(26124)	(26480)	(25705)
at full turn	kg	11030	10630	10930	10600	10730	10420
	lb	(24320)	(23440)	(24100)	(23370)	(23660)	(22980)
Breakout force	kN	10650	10260	10550	10230	10350	10050
	lbf	(23479)	(22619)	(23258)	(22553)	(22820)	(22156)
Hydraulic lifting force at ground level	kp	13770	12840	13740	12830	12370	11650
	lbf	(30357)	(28307)	(30291)	(28285)	(27270)	(25683)
at max. height	kp	22620	22680	22680	22660	22590	22640
	lbf	(49868)	(50000)	(50000)	(49956)	(49800)	(49912)
A	mm	8930	8770	8760	8900	8790	8660
	ft in	(19687)	(19334)	(19312)	(19621)	(19380)	(19092)
L	mm	7660	7740	7660	7740	7780	7860
	ft in	(25'2")	(25'5")	(25'5")	(25'5")	(25'6")	(25'10')
V resignate descriptions en la basilia de la companya de la companya de la companya de la companya de la compa	mm	5370	5410	5490	5530	5510	5560
	ftin	(17'7")	(17'9")	(18')	(18' 2")	(18')	(18'3")
a 1 clearance circle over bucket	mm	2750	2750	2750	2750	2750	2750
A AND THE WAR CONTROL OF THE PARK OF A	ft in	(9')	(9')	(9')	(9')	(9')	(9')
E	mm	12400	12440	12400	12440	12460	12520
	ft in	(40'8")	(40'10")	(40'8")	(40'10")	(40'10")	(41'1")
H	mm	1070	1140	1070	1140	1170	1240
	ftin	(3'6")	(3'9")	(3'6")	(3'9")	(3'6")	(4'1")
M	mm	2890	2830	2890	2830	2800	2740
	ft in	(9'6")	(9'3")	(9'6")	(9'3")	(9'2")	(9')
N	mm	1070	1130	1070	1130	1160	1220
	ft in	(3'6")	(3'9")	(3'6")	(3'9")	(3'10")	(4')
Weight distribution, front	kg	1680	1710	1680	1710	1730	1760
	lb	(5'6")	(5'7")	(5'6")	(5'7")	(5'8")	(5'9")
Weight distribution, rear	kg	6130	6290	6160	6320	6370	6460
	lb	(13514)	(13867)	(13580)	(13933)	(14040)	(14242)
Operating weight	kg	9190	9140	9180	9120	9090	9100
	lь	(20260)	(20150)	(20238)	(20106)	(20040)	(20062)
		15320	15430	15340	15440	15460	15560
		(33774)	(33995)	(33818)	(34039)	(34061)	(34281)

Sorting Grapple (90354 Hook-On)

 Operating weight
 kg (lb)
 15830 (34900)

 Operating load
 kg (lb)
 5500 (12125)

A	m ² (ft ²)	2,2 (23,7)
В	mm (ft in)	3500 (11'6")
C	mm (ft in)	1840 (6')
D	mm (ft in)	2890 (9'6")
E	mm (ft in)	1480 (4'10")
F	mm (ft in)	1590 (5'3")
G	mm (ft in)	2650 (8'8")
H	mm (ft in)	4540 (14'11")
1	mm (ft in)	6400 (21')
J	mm (ft in)	2750 (9')
K	mm (ft in)	2960 (9'9")
L	mm (ft in)	1950 (6'5")
M	mm (ft in)	8120 (26'8")



ALTERATION DIMENSIONAL I						
Tires		23.5 R 25 *	23.5-25/16		RC 886533	But it
Liquid ballast in rear tires Width over wheels Ground clearance	mm (ft in) mm (ft in)	75 % CaCl ₂	- ±0 ±0			
Tipping load at full turn Operating weight	kg (lb) kg (lb)	1380 (3040) 1170 (2570)	470 (1036)			

ATTACHMENTS (for further information please contact your local dealer)

Buckets

Straight Bucket without teeth
Straight Bucket with teeth
Spade Nose Bucket without teeth
Spade Nose Bucket with teeth
Light Materials Bucket
High-Dump Light Materials Bucket

Timber grapples
Unloading Grapple
Sorting Grapple
Tree Length Grapple
Hi-Lift Swivel Wood Clamp
Log Pusher
Heel Kickout

2,8/3,1 m³ (3,7/4,0 yd³) 2,8/3,1 m³ (3,7/4,0 yd³) 2,8 m³ (3,7 yd³) 2,8 m³ (3,7 yd³) 5,4/10,0 m³ (7,1/13,0 yd³) 4,8/8,8 m³ (6,3/11,3 yd³) 2,2 m² (23,7 ft²) 2,2 m² (23,7 ft²) 1,3 m² (13,9 ft²) 0,9 m² (9,7 ft²)

0,7-2,0 m2 (7,5-21,5 ft2)

2,8/3,1/3,3 m³ (3,7/4,0/4,3 yd³)

Examples of other attachments
Pallet Forks
Breakout Forks
Fork Tine Extension
Pallet Fork with Fork Positioner
Combination Fork
Material Handling Arms
Hydraulic Clamping Grapple
Asphalt Cutter
Diagonal Snow Blade

STANDARD EQUIPMENT

Safety & comfort

side marker lights

instrument lighting

direction indicators

brake lights

cab lighting

rear lights

ROPS and FOPS cab Cab heating with filtered fresh air intake and defroster Tinted glass Ergonomically designed and adjustable driving seat with seat belt Rear-view mirrors, external, two Rear-view mirror, internal, one Lighting: main headlamps, full-dipped beam/asym. (halogen) parking lights working lights, front (two, halogen) working lights, rear (two, halogen)

Utility box in cab Instrument panel with symbols Sun visor Safety start Mudguards Hazard warning flashers Windscreen wipers, front and rear Horn Ashtray Cigarette lighter Lifting lugs Lockable tool box Pressure gauge, brake system Opening window Wrist support

Engine & electrical system

Fuel gauge Electric socket 24 V Battery disconnection switch Hour recorder Alternator Air cleaner with ejector emptying Engine temperature gauge Hydraulic transmission temperature gauge Control and warning lamps for: working lights, front/rear charging, full-beam headlights, direction indicators, engine oil pressure, hydraulic transmission oil pressure, differential lock, parking brake, brake pressure, hazard warning flashers,

air cleaner.

Central warning: (standard on certain markets)
Engine oil pressure, brake pressure, parking brake, engine temperature, transmission temperature.

Drivetrain

Power Shift transmission Differential lock (front axle) Single-lever gear control Tires, 23.5 R 25 *

Hydraulic system

Control valve (3 sections)
Servo valve (3 sections)
Bucket position indicator
Boom kick-out
Bucket positioner
Ground positioner
Hydraulic oil cooler
Vane pump

OPTIONAL EQUIPMENT

Service and maintenance equipment

Tool kit Lockable tool box Wheel nut wrench set Tyre inflation kit

Engine equipment Oil-bath pre-cleaner Cyclone pre-cleaner

Extra fuel filter
Suction fan
Preheating coil
Electric engine heater
Low emission version
High altitude version
Reduced fan speed

Rain guard for exhaust pipe Electrical equipment Rotating warning beacon with hinged mounting Road lights (left-hand asymmetrical halogen) Extra working lights, front (two, halogen) Extra working lights, rear, (two, halogen) Work-dependent parking lights Attachment light (halogen) Registration plate light Reversing alarm

Drivetrain equipment Automatic Power Shift Interlock for 4th speed

Cab equipment
Document pocket
Heated driving seat
Air conditioner

Steering wheel, adjustable tilt Coupled brake pedal Windscreen washer, front/rear Intermittent wiper, front Radio panel without radio Speedometer and tachometer Interlock for hydraulic levers Ventilation window Place for instructor Parking-brake alarm, acoustic (ASS 94)

Hydraulic equipment
3rd hydraulic control
3rd and 4th hydraulic control
5th hydraulic control
Single-acting lifting function
Load lowering

External equipment Extended mudguards Slow Moving Vehicle sign Hitch device

Protective equipment
Guards for headlamps
Guards for rear working lights
Guards for tail lights
Screen for pusher fan
Screen for suction fan
Guard for silencer

Other equipment Compactor version Back-up steering Air horn (el)

Under our policy of continuous product improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.

Volvo BM Company S-631 85 ESKILSTUNA SWEDEN

