

Volvo BM L50B



- Engine output gross:
 SAE J1349 71.5kW (96 hp)
- Operating weight: 7,8 9,3 t
- Buckets: 1,2 3,9 m³
 1.6 5.1 yd³
- Torque Parallel Linkage –
 The lift-arm system with:
 - unique breakout torque
 - excellent parallel lift-arm action
 - high lift height and long reach
- Direct-injection, turbocharged diesel engine
- Hydrostatic transmission with kick-down function
- Enclosed wet circulationcooled brakes
- Care Cab the cab with high comfort and safety
- Stable and easy-to-operate precision steering
- Contronic
 monitoring system
 (optional equipment)
- Pilot-operated hydraulic system
- Hydraulic attachment bracket (optional equipment)

ENGINE



TD40GA: a 4-cylinder, in-line, direct-injection, turbocharged, 4-stroke diesel engine with dry, replaceable cylinder linings.

Air cleaning: Air cleaning in three stages.

- 1. Multicyclone cleaner with automatic particle ejector
- 2. Paper filter with indication for clogging
- 3. Safety filter

Model			TD 400	A
Flywheel output at	r/s	r/min	36,6	2200
SAE J1349 Netto	kW	hp	68	91
DIN 70020 / 6271Netto	kW	hp	68	91
Max. torque at	r/s	r/min	23,3	1400
SAE J1349 Netto	Nm	lbf ft	363	268
DIN 70020 / 6271Netto	Nm	lbf ft	363	268
No. of cylinders			4	
Displacement	1	in ³	4	244
Bore	mm	in	100	3.94
Stroke	mm	in	127	5
Compression				
ratio			16:1	

ELECTRICAL SYSTEM



The electrical system is built up around a distribution box and includes the following functions, among others: Kick-down, downshift protection and central warning.

Central warning: Central warning lamp for the following functions: engine oil pressure, engine temperature, hydrostatic charge pressure, hydrostatic oil temperature, gearbox oil pressure, brake pressure, parking brake, hydraulic oil level.

The Contronic monitoring system can be selected as optional equipment.

Voltage	V		24	
Batteries	V		2x12	
Battery capacity	Ah		2x105	
Alternator	W/A		1680 / 60	
Starter motor	kW	hp	6	8,0

SERVICE REFILL CAPACITIES



Crankcase	1	US gal	11	2.9
Fuel tank	- 1	US gal	170	44.9
Cooling system	- 1	US gal	22	5.8
Dropbox	1	US gal	7	1.8
Front axle, total	- 1	US gal	24	6.3
Rear axle, total	1	US gal	24	6.3
Hydraulic system, total	1	US gal	106	28
Hydraulic tank	1	US gal	65	17.2

DRIVETRAIN



Hydrostatic Transmission: The transmission consists of three parts: hydraulic pump, hydraulic motor (both with variable displace-

ment) and a two-stage VME Power Shift gearbox which is actuated via a kick-down function.

Axles: VME Fully-floating half-shafts with planetary hub reductions. Cast-iron axle housing. Fixed front axle and oscillating rear axle.

Hub reduction: VME manufacture with low-friction roller bearings in each wheel.

Tyres: Alternative tyres are available for different applications.

Running speeds forward/reverse			
low range	km/h		0 - 15,8
5-54-5-5-6-4-4-1-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5	mile/h		0 - 9.8
locked max	km/h		0-5
decplacement	mile/h		0 - 3, 1
high range	km/h		0 - 36,4
C will to 1 C will a like to the like	mile/h		0 - 22,6
locked max	km/h		0 - 11
decplacement	mile/h		0 - 6,8
Figures apply with			
tyres			15.5R 25
Front axle, make			VME
Model			AWB 10
Rear axle, make			VME
Model			AWB 10
Oscillation	±°		12
Ground clearance at 12°	mm	in	365 14,

BRAKE SYSTEM



oscillation

The brake system meets the requirements of ISO 3450, SAE J1473 and EG 71/320

Service brakes: VME with fully hydraulically operated, enclosed, wet, circulation-cooled disc brakes.

Safety system: Dual-circuit system with chargeable accumulators. One circuit, or the parking brake, meets the requirements.

Parking brake: Mechanically operated drum brake.

Number of discs/wheel			1	
Area per brake lining	cm ²	in ²	1750	271,2
Accumulators			3	
volume, total	I U	S gal	1,5	0,3
Parking brake,				
friction area, total	cm ²	in ²	406	62,9

STEERING SYSTEM



Load-sensing hydrostatic articulated steering.

Pump: Axial-flow piston pump with variable flow

System supply: The steering system has prioritized feed from the machine's load-sensing axial-flow piston pump.

Cylinders: Two double-acting cylinders with chromium-plated piston rods.

Steer cylinder			2	
Bore	mm	in	63	2,48
Piston rod diameter	mm	in	40	1,57
Stroke	mm	in	320	12,59
Relief pressure	MPa	psi	21	3046

CAB



Tested and approved in accordance with the following standards: ROPS ISO/CD 3471, SAE J1040, FOPS ISO 3449, SAE J231, and

complies with the requirements for "overhead guards for fork lift trucks" in ISO 6055 and the requirements for operator restraint systems in SAE J386.

Safety and comfort: The *Care Cab* has a convenient boarding ladder and a wide door opening. It is lined with sound-absorbent materials and mounted on four sound-and vibration-damping rubber isolator pads.

Large glazed areas, good all-round visibility. The windscreen is curved and made of laminated green-tinted glass.

All important information is readily visible in front of the operator. Cab display for *Contronic* monitoring system available as optional equipment.

Heater and defroster: 4-speed cab-pressurizing fan, plus defroster for all windows. Heating element with filtered fresh air intake as optional equipment.

Operator's seat: Spring-suspended, adjustable operator's seat with lap belt. The seat is hung on a bracket on the rear wall. The lap belt's force adsorption takes place via the seat tracks.

Emergency exits		3	
Sound level in cab ISO	6396		
max.	dB A	75	
Ventilation	m³/min	10	
Heating capacity	kW	11	
Operator's seat		ISRI	6000/575

HYDRAULIC SYSTEM



Load-sensing pressure-compensated hydraulic system with a single axial-flow piston pump for the working hydraulics, pilot hydraulics,

steering system, brake system and other hydraulic functions.

Pump: The load-sensing axial-flow piston pump adjusts itself to the oil need in the relevant function via indication through a load-sensing line. The flow is routed to the system via a pilot-controlled selector valve. The steering function always has priority.

Valve: Double-acting 2-spool valve. The actuator valve is controlled by a 2-spool pilot valve.

Lift circuit: The valve has four positions: raise, neutral, lower and float. Inductive/magnetic automatic boom kickout can be switched on and off. Adjustable to every position between maximum reach and full lift height.

Tilt circuit: The valve has three positions: rollback, neutral and dump. Inductive/magnetic automatic bucket positioner, which can be switched on and off, sets the desired bucket angle.

Cylinders: Double-acting.

Filter: Full-flow filtration through 10 µm filter cartridge.

Loader unit: Torque Parallel Linkage – with high breakout torque throughout the working range. Good parallel lift-arm action throughout the lifting range, both with level and max. angled-up bucket. The lift cylinders are installed in line with the lift arms. The tilt cylinder is installed between the lift arms.

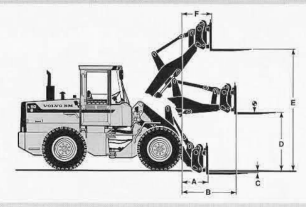
Axial-flow piston pu	mp			
Relief pressure	MPa	psi	26,0	3771
Flow	l/min	USgal/min	120	31,7
at	MPa	psi	10	1450
and engine speed	r/s	r/min	36,7	2200
Pilot system				
Relief pressure	MPa	psi	3,5	508
Lift cylinder			2	
Bore	mm	in	90	3,5
Piston rod diameter	mm	in	60	2,3
Stroke	mm	in	669	26,3
Tilt cylinder			1	
Bore	mm	in	125	4,9
Piston rod diameter	mm	in	70	2,8
Stroke	mm	in	434	17,1
Raise*	s		4,4	
Lower*	s		1,1	
Lower, empty	S		3,3	
Total cycle time	s		8,8	

^{*} with load as per ISO 5998 and SAE J818

PALLET FORK, Hook- on

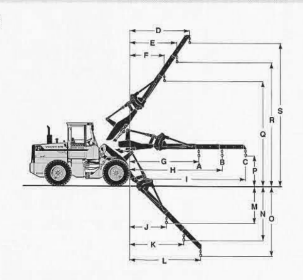
Fork tine order no	9778	39		
Length	mm	in	1225	48"
Fork tine order no	9117	7		
Width	mm	in	1500	59"
Max permissible load	kg	lb	3000	6600
at load centre distance	mm	in	600	24"
Operating weight	kg	lb	8500	18700

mm ft in 810 2' 8" ВС mm ft in 1570 5' 2" mm ft in 0 D ft in 1740 5' 8" mm mm ft in E 3550 11'8" mm ft in 740 2'5"

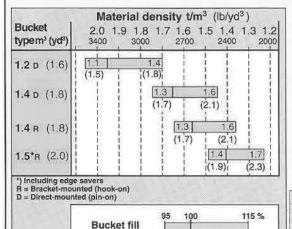


MATERIAL HANDLING ARM

0	perat	ing w	eight	kg	lb	7900	17420
	Α	kg	lb	1120	2470		
	В	kg	lb	890	1960		
	C	kg	lb	720	1590		
	D	mm	ft in	2900	9'6"		
	E	mm	ft in	2250	7'5"		
	F	mm	ft in	1660	5'5"		
	G	mm	ft in	3310	10'10"		
	H	mm	ft in	4340	14'3"		
	1	mm	ft in	5470	17'11"		
	J	mm	ft in	1840	6'		
	K	mm	ft in	2570	8'5"		
	L	mm	ft in	3370	11'1"		
	M	mm	ft in	1770	5'10"		
	N	mm	ft in	2500	8'2"		
	0	mm	ft in	3300	10'10"		
	P	mm	ft in	1440	4'9"		
	Q	mm	ft in	5030	16'6"		
	R	mm	ft in	5880	19'3"		
	S	mm	ft in	6810	12'4"		



BUCKET SELECTION CHART



L50B

ISO / SAE

The handled volume is often greater than is indicated by the bucket's ISO/SAE classification.

The table shows optimum bucket choice with regard to the material.

Material densities and bucket fill factors

Material	Soil	Clay	Sand	Gravel	
Bucket fill %	100 - 115	110 - 120	100 - 110	100 - 110	75 – 100
Density t/m³	1,4 - 1,6	1,4 - 1,6	1,4 - 1,6	1,4-1,6	1,4 - 1,6
Density Ib/yd³	2400-2700	2400-2700		2900-3200	

CHANGE IN DIMENSIONAL DATA

Tyres			15.5-25	17.5 R 25*	17.5-25	Counterweight 1	Counterweight 2
Width over wheels Ground clearance	mm		+10 +0,4 -30 -1,2	+90 +3,5 +20 +0,8	+70 +2,6 +10 +0,4		
Tipping load at full turn Operating weight	kg kg	lb lb	-100 -220 -130 -290	+200 +440 +190 +420	0	+400 +880 +170 +370	+500 +1100 +235 +520

DIMENSIONAL DATA VOLVO BM L50B

Tyres: 15.5R25*GP2B Good Year

Where applicable, specifications and dimensions are in accordance with ISO 7131, SAE J732, ISO 7546, SAE J742, ISO 5998, SAE J818.

В	mm	ft in	5220	17' 2"
C	mm	ft in	2750	9'
D	mm	ft in	380	1' 3"
F	mm	ft in	3010	9'11"
G	mm	ft in	2135	7'
J	mm	ft in	3460	11' 4"
K	mm	ft in	3710	12' 2"
0	0		52	
P	0		45	
R	0		44	
R,*	0		49	
S	0		90	
T	mm	ft in	80	3"
U	mm	ft in	390	1' 3"
X	mm	ft in	1750	5' 9"
Y	mm	ft in	2140	7' 0"
Z	mm	ft in	3460	11' 4"
a_2	mm	ft in	4850	15'
a.	mm	ft in	2710	8'11"
a ₃	± °		40	

^{*} Carry position SAE

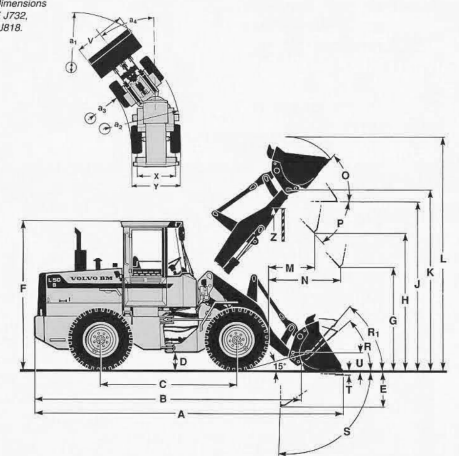
- Bucket type

 1 = Straight bucket without teeth

 2 = Edge savers

 R = Hook-on

 D = Pin-on



		Standard buckets									Wood- chips
Mounting / Bucket type Volume, heaped m³ yd³		92170		92190		92168		92188		92315	92316
		2 R/1 1,5 1,9	R/1 1,4 1,8	2 D/1 1,5 1,9	D/1 1,4 1,8	2 R/1 1,3 1,7	R/1 1,2 1,6	2 D/1 1,3 1,7	D/1 1,2 1,6	R/1 2,1 2,7	R/1 3,9 5,1
Static tipping load, straight at 35° turn	kg lb kg	4900 10800 4400 9700	5000 11000 4600 10100	5200 11500 4600 10100	5400 11900 4800 10600	5000 11000 4500 9900	5100 11200 4600 10100	5200 11500 4700 10400	5400 11900 4800 10600	4800 10600 4200 9300	4300 9500 3800 8400
at full turn	kg lb	4200 9300	4400 9700	4500 9900	4700 10400	4300 9500	4400 9700	4500 9900	4700 10400	4100 9000	3700 8200
Breakout force	kN lbf	60,6 13620	63,8 14340	64,4 14480	68,1 15310	64,2 14430	67,9 15260	68,5 15400	72,7 16340	49,7 11170	37,1 8340
A	mm ft in	6380 20'11"	6300 20'8"	6320 20'9"	6250 20'6"	6320 20'9"	6250 20'6"	6260 20'6"	6190 20'4"	6560 21'6"	7030 23'8"
	mm ft in	4730 15'10"	4730 15'10"	4700 15'5"	4700 15'5"	4700 15'5"	4700 15'5"	4680 15'4"	4680 15'4"	4900 16'0"	5360 17'7"
V	mm ft in	2300 7'7"	2300 7'7"	2300 7'7"	2300 7'7"	2300 7'7"	2300 7'7"	2300 7'7"	2300 7'7"	2380 7'10"	2500 8'2"
a, clearance circle	mm ft in	10800 35'5"	10760 35'4"	10780 35'4"	10730 35'2"	10770 35'4"	10730 35'2"	10740 35'3"	10700 35'1"	10990 36'1"	11390 37'4"
E	mm ft in	990 3'3"	930 3'1"	930 3'1"	870 2'10"	930 3'1"	870 2'10"	950 3'1"	810 2'8"	1190 3'11"	1620 5'4"
Н	mm ft in	2770 9'1"	2820 9'3"	2810 9'3"	2860 9'5"	2810 9'3"	2860 9'5"	2850 9'4"	2900 9'6"	2640 8'8"	2320 7'7"
М	mm ft in	1040 3'5"	1000 3'3"	990 3'3"	960 3'2"	990 3'3"	960 3'2"	950 3'1"	920 3'0"	1190 3'11"	1490 4'11"
N	mm ft in	1560 5'1"	1560 5'1"	1540 5'1"	1540 5'1"	1540 5'1"	1540 5'1"	1520 5'0"	1510 4'11"	1600 5'3"	1640 5'5"
Operating weight	kg lb	8100 17900	8000 17600	8000 17600	7800 17200	8100 17900	8000 17600	7900 17400	7800 17200	8100 17900	8400 18500

STANDARD EQUIPMENT

Safety & comfort

ROPS and FOPS cab Tinted glass Ergonomically designed and adjustable operator's seat with lab belt Rear-view mirror, internal, 1 Lighting: headlamps, full/dipped/asym.(halogen) parking lights working lights, rear (2 halogen) brake lights rear lights cab lighting instrument lighting direction indicators Utility box in cab Ring-binder holder

Sun visor Safety start Lever lock for hydraulic levers Hazard warning flashers Windscreen wipers, front Horn Ashtray Cigarette lighter Lifting lugs Openable window, right-hand Anti-skid-tape

Engine & electrical system

Battery disconnect switch Alternator Air cleaner with ejector discharge Hour counter Fuel gauge

Control and warning lamps for: engine oil pressure engine temperature air cleaner charging working lights, rear full beam direction indicators hazard warning flashers hydrostatic charge oil pressure hydrostatic oil temperature gearbox oil pressure brake pressure parking brake hydraulic oil level

Central warning (with buzzer): engine oil pressure engine temperature hydrostatic charge pressure

hydrostatic oil temperature hydrostatic oil filter gearbox oil pressure brake pressure parking brake (buzzer) hydraulic oil level

Drivetrain

Hydrostatic transmission Hydraulic oil cooler Single-lever shift control Circulation cooling brakes, front and rear axle Tyres 15.5R 25*

Hydraulic system

Main valve (2-spool) Pilot valve (2-spool) Axial-flow piston pump

OPTIONAL EQUIPMENT (Standard on certain markets)

Service and maintenance equipment

Tool kit Wheel nut wrench set Lockable tool box

Instrument panel with

symbols

Engine equipment

Low-emission version Coolant filter Engine block heater Preheating coil

Electrical equipment

Contronic monitoring system Working lights front, cab Extra working lights front Extra working lights rear Rotating beacon with collapsible mount Acoustic back-up alarm

Side marker lights Left-hand asymmetrical running lights Registration plate lighting

Transmission equipment

Speed control

Cab equipment

Radio Instructor's seat Hand throttle Sliding vent window Installation kit for radio Extra speedometer Heated operator's seat Heating system for cab Heater/defroster controls Air conditioning Cab ventilation filter Rear-view mirror, external, 2

Windscreen wiper, rear Windscreen washers, front/rear Tiltable steering column Dual brake pedals Parking brake alarm Cab display Retractable belt

Hydraulic equipment

3rd hydraulic control 4th hydraulic control Hydraulic attachment bracket including separate attachment locking Boom Suspension System Automatic bucket positioner Automatic boom kickout Single-acting lift circuit

External equipment

Mudguards Full-coverage mudguards Counterweight I Counterweight II Towing hitch

Protective equipment

Protective grids for rear working lights

Other equipment

Secondary steering German version Comfort Drive Control (CDC) SMV (Slow Moving Vehicle) sign

Tyres

15.5-25 17.5-25 17.5R 25#

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.

VME Industries Sweden AB

S-631 85 ESKILSTUNA SWEDEN