

Volvo BM L180 Compactor

• Engine: Volvo TD 122

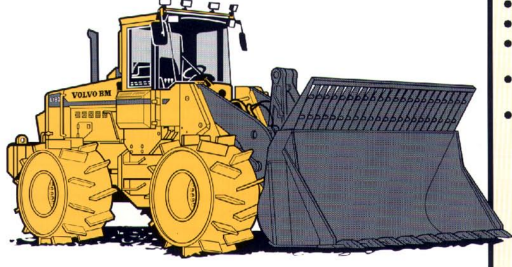
Operating weight: 28,5 t

(62800 lb)

Buckets: 4,6 m³ (6,0 yd³)

For modern and rational waste handling – built for tough duty

- Breaks up, moves and compacts the waste
- Digs, carries and spreads the cover material
- Large compactor wheels with knife-shaped pads
- Effective guards that protect the machine's sides and bottom
- Care Cab the cab with unbeatable comfort and safety
- Contronic monitoring system
- Enclosed wet oil-cooled brakes
- Automatic Power Shift
- Sturdy and easily operated precision steering
- Pilot-operated hydraulic system
- Direct-injection turbocharged Volvo diesel – available in a low-emission high-performance version as an alternative





SERVICE

Contronic monitoring system gives: Information on regular service. Minimized time for troubleshooting. Information on the condition of the machine.

Service accessibility: Swing-out radiator. Hydraulically openable doors in the underbody protection plates. Inspection doors in the engine's side panels. Long lubrication and oil-change intervals.

Fuel tank 339 I (74,5 UK gal) Hydraulic tank 165 I (36,3 UK gal)



ENGINE

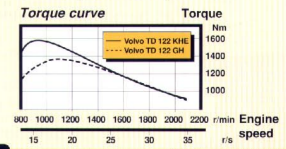
Engine delivers high and uniform torque even at low rpms. Quick response from low rpms even under full load. Low max. speed contributes to better fuel economy, less noise, less wear and longer life.

Engine: Volvo TD 122, a straight, 6-cylinder, directinjection, turbocharged 4-stroke diesel engine with wet, replaceable cylinder liners.

Air cleaning: three-stage.

Engine	TD 122GH	TD 122KHE*)
Gross output at	33,3 (2000)	35,0 (2100) r/s (r/min)
SAE J1349	211 (289)	209 (284) kW (hp)
Flywheel output at SAE J1349 and	33,3 (2000)	35,0 (2100) r/s (r/min)
DIN 70020 / 6271	202 (275)	198 (269) kW (hp)
Max. torque at	18,3 (1100)	15 (900) r/s (r/min)
SAE J1349 Gross	1390 (1025)	1580(1165) Nm (lbf ft)
Displacement, total	12,0 (733)	12,0 (733) I (in³)

*) Low-emission high-performance engine





ELECTRICAL SYSTEM

Reliable and service-friendly. Well protected with fuses. Prepared for retrofitting of optional equipment.

Monitoring system: *Contronic*, complete information on the status of the machines various systems.

Central warning: Central warning lamp for the most important functions.

Voltage	24	V		
Batteries	2x12	V		
Battery capacity	2x140	Ah		
Alternator rating	1680 / 60	W/A		
Starter-motor output	6,6	kW	(9,0	hp)



DRIVE TRAIN

Well-matched drivetrain and working hydraulics.

Dependable design. High tractive force and very good off-road mobility provides effective compaction. The highly rigid torque converter provides higher tractive force in the lower speed range. System-compatible design facilitates service.

Torque converter: Single-stage

Transmission: VME power shift transmission of countershaft type with single-lever control. Fast and smooth forward/reverse shift.

*Compaction will normally be done operating in 1:st or 2:nd gear at speeds 6-7 km/h. Travel speeds will vary depending on ground conditions and type of compactor wheels.

Shifting system: Volvo BM Automatic Power Shift (APS).

Axles: VME, fully floating half-shafts with planetary-type hub reduction gears. One-piece cast-steel axle housing. Fixed front axle and oscillating rear axle.

Differential: 100% differential lock on front axle.

Transmission	VME / HT 220		
Torque converter	2,22:1		
Speeds			
forward/reverse			
1	4,6	km/h	(2,8 mile/h)
2	7,8	km/h	(4,8 mile/h)
3	7,5	km/h	(4,6 mile/h)
Front and rear axles	VME / AWB 40		
Oscillation	±12 °		
Ground clearance at 1	2°		
oscillation	550	mm	(22,0 in)



BRAKE SYSTEM

Simple, reliable system with few parts ensures high availability and safety. Fully enclosed design, protected against dirt and contamination from the outside. Selfadjusting wet disc brakes give long service intervals. The brake system is connected to Contronic for positive monitoring of the brake functions.

Service brakes: VME, dual-circuit system with accumulators. Enclosed wet circulation-cooled disc brakes with all-hydraulic operation. Transmission cut-out upon braking can be pre-selected.

Parking brake: Enclosed wet disc brake built into transmission. Spring-loaded application. Hydraulic release.

Reserve brake: One of the two circuits or the parking brake will satisfy the safety requirements.

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



STEERING SYSTEM

Low-power system for good fuel economy. Prompt response. Good directional stability and smooth ride.

Steering system: Load-sensing hydrostatic articulated steering with power boost.

System supply: The steering system is supplied from a separate steering pump.

Pump: Variable-flow axial piston pump mounted on a power take-off on the transmission.

Cylinders: Two double-acting cylinders.

Working pressure	21	MPa	(3050 psi)
Flow	116,6	I/min	(25,6 UK gal/min)
Max. steering angle	± 37	٥	



CAB

Care Cab - the easy-entry cab with the wide door opening. Lined with sound-absorbent material. Sound- and vibration-suppressing suspension.

Good all-round visibility, large glazed areas. Curved windshield of laminated, green-tinted glass.

Ergonomically located controls permit better operating position.

Instrumentation: All information important to the operator is readily visible in front of him. Cab display for *Contronic* monitoring system (optional equipment).

Heater and defroster: Heating element with filtered fresh air and four-speed fan. Defroster outlets for all windows.

Operator's seat: Sprung, adjustable seat with lap belt. The seat is hung on a bracket on the rear wall. The force from the lap belt is absorbed by the seat rails. A horizontal plane damper which dampens side movements is mounted under the seat.

Emergency exits	3		
Sound level in cab			
as per ISO 6396, max.	120	dB (A)	
Ventilation	10	m³/min	(353 ft ³)
Heating capacity	11	kW	(37500 Btu/h)

Tested and approved as per the following standards: ROPS (ISO/CD 3471-1990, SAE J1040), FOPS (ISO 3449, SAE J231). Complies with "Overhead guards for rider lift trucks" (ISO 6055) and "Operator Restraint System" (SAE J386).



HYDRAULIC SYSTEM

High pump capacity gives fast movements. Good control in all working positions, even when working with heavy loads. Precision control of attachments.

Hydraulic system: Open center system with pilotoperated hydraulic valve.

Pump: A single vane pump mounted on a power take-off on the transmission.

System supply: The pilot system is fed from a separate pilot pump, shared by the brake system.

Valve: Double-acting 3-spool valve. The control valve is actuated by a 3-spool pilot valve.

Lift function: The valve has four positions: Raise, neutral, lower and float. Inductive/magnetic automatic boom kick-out can be switched on and off, adjustable for any position between maximum reach and full lift height.

Tilt function: The valve has three positions: Rollback, neutral and dump. Inductive/magnetic automatic bucket positioner can be switched on and off, adjustable to any desired bucket angle.

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

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Relief pressure	22,5	MPa	(3362 psi)
Flow	313,4	l/min	(68,9 UK gal/min)
at	10	MPa	(1450 psi)
and engine speed	35,0	r/s	(2100 r/min)

Pilot pump

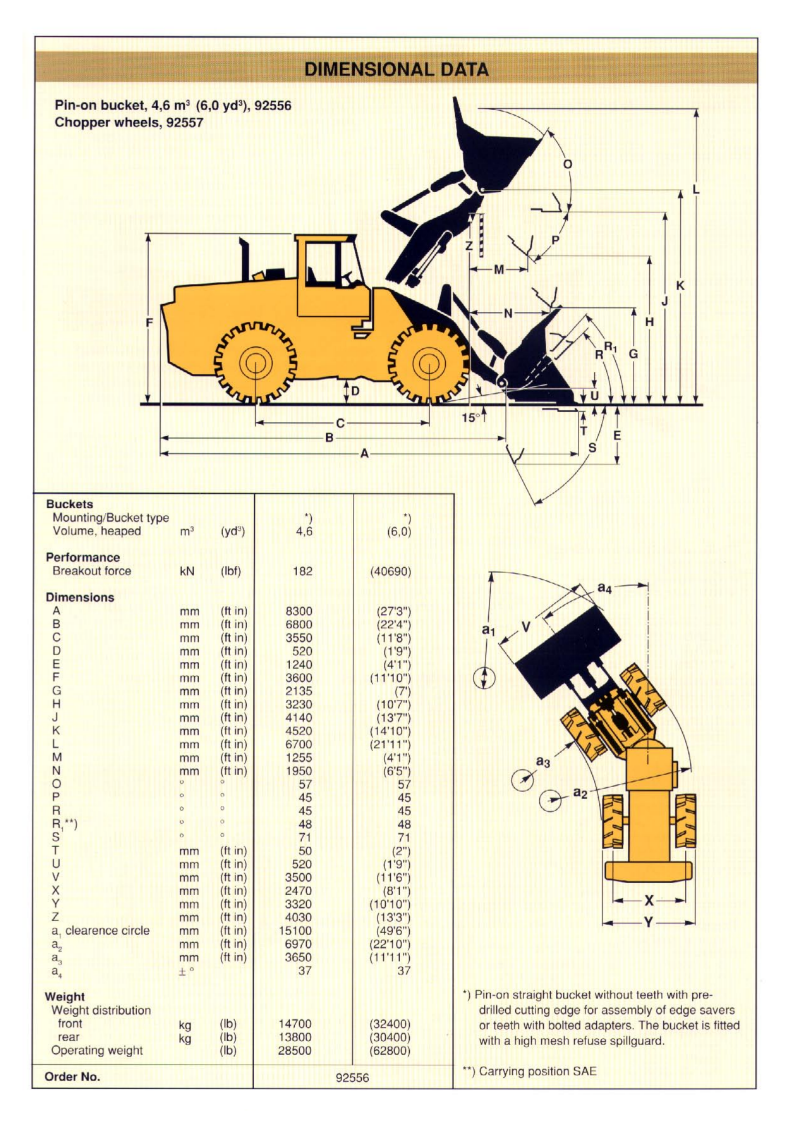
Relief pressure 3,0-4,5 MPa (435-652 psi)



LIFT-ARM SYSTEM

Torque Parallel Linkage - with very high breakout force throughout the working range. Good parallel lift-arm action with both level and fully angled-up bucket throughout the entire lifting range.

Cylinders: Double-acting. Lift cylinders mounted in line with lift-arms. Tilt cylinder mounted between lift-arms.



PROTECTION PLATES

Effective guards boost productivity



Protection plates and re-inforced access doors

- · Guard plates on front frame
- Brake tube guards on front and rear axles
- Sturdier radiator grill and air intake
- Guards for lift cylinders and front frame
- Reinforced battery box and guard for battery box
- Cab guard
- Sturdier access door over cab filter
- Sturdier front access door in front frame

- Sturdier side access doors
- Reinforced protection plate under fuel tank
- Sturdier underbody protection plates with hydraulically openable doors to facilitate cleaning
- Protective grills for rear lights
- · Guards for center hinge and propeller shaft
- Guards for steer cylinders, fold-out, with foot-steps
- Protection plates for the compactor's sides, with foot-steps and handles
- Protection plate for upper access door on engine hood

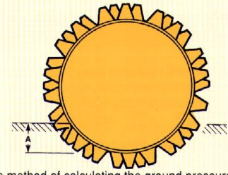
Other protective measures

- Diff lock connector removed from front axle
- Lights moved from front frame to holder on front of cab roof

COMPACTOR WHEELS / GROUND PRESSURE



Compactor wheels with knife-shaped pads Order No			92557	
Drum width	mm	(in)	850	(33,4)
Drum diameter	mm	(in)	1400	(55,1)
Pad height	mm	(in)	168	(6,6)
Number of pads			24	ONE WELLIA
Ground pressure area	cm ²	(in ²)	6130	(950)
Ground pressure				
Front*)	kp/cm ²	(psi)	1,19	(17,0)
Rear*)	kp/cm ²	(psi)	1,12	(16,0)
Pounds per linear inch	PLI	PLI	472	472



The method of calculating the ground pressure of a compactor in this case involves deducing the projected wheel drum area against the ground at various depths of penetration into the surface and relating the result to the axle loading of that wheel.

*) Wheels sinking into surface. A = 100 mm (4 in).

STANDARD EQUIPMENT

Service and maintenance equipment

Hydraulically openable doors in the underbody protection plates

Electrical equipment

Contronic monitoring system Cable, service display Battery disconnect switch Alternator Temperature gauge, engine Temperature gauge, hydraulic Fuel gauge Lighting: working lights, front (two, halogen) working lights, rear (two, halogen) brake lights rear lights cab lighting instrument lighting Hour recorder Air cleaner with ejector discharge Control and warning lamps for:
working lights, front/rear
charging
oil pressure, engine
hydraulic oil pressure, transmission
differential lock
parking brake
brake pressure
hazard warning flashers
air cleaner
hydraulic oil filter, transmission
rotating beacon

Central warning (with buzzer):

oil pressure, engine (with buzzer) hydraulic oil pressure, transmission temperature, transmission hydraulic oil filter, transmission hydraulic oil filter, transmission brake pressure temperature/brake cooling, front and rear axles (buzzer) parking brake (buzzer) secondary steering (optional)

Transmission equipment

Differential lock, front axle
Circulation cooling, brakes, front
and rear axles
Power Shift transmission
Automatic Power Shift (APS)
Single-lever shift control

Compactor wheels

Knife-shaped pads (850 mm) (2' 9")

Cab equipment

ROPS and FOPS cab
Cab heater with filter-equipped fresh-air intake and defroster
Tinted glass
Ergonomically designed and adjustable operator's seat with lap belt
Horizontal plane damper
Rear-view mirror, external, 2
Rear-view mirror, internal, 1
Utility box in cab
File holder

Instrument panel with symbol markings
Sun visor
Safety start
Flasher unit, hazard warning
Windshield wiper, front and rear
Interval wiper
Ashtray
Cigarette lighter
Opening window, right
Radio panel, without radio

Hydraulic equipment

Control valve (3-spool), 2 Hydraulic oil cooler Vane pump

Protective equipment

See illustration and text under section PROTECTION PLATES

Other equipment

Lift fittings

OPTIONAL EQUIPMENT (Standard on certain markets)

Service and maintenance equipment

Tool kit Wheel-nut wrench kit

Horn

Engine equipment

Electric engine heater Low-emission version Preheating coil Coolant filter

Electrical equipment

Rotating beacon
Extra working light, rear
(two), halogen
Air horn
Acoustic back-up alarm
Extra working light (4)
roof mounted, halogen

Cab equipment

Radio
Installation kit for radio
(loudspeaker, antenna, etc)
Instructor's seat
Electrically heated operator's seat
Air-sprung operator's seat
Windshield washers, front and rear
Dual brake pedals
Hand throttle
Seatbelt retractable
Sliding vent window
Air conditioning
Tiltable steering wheel

Information panel (Contronic):
Start picture, settings for language and units, operating hours, general operating information, stopwatch/trip meter, cycle counter, service interval engine electrical system transmission axles/brakes

Hydraulic equipment

3rd hydraulic control

External equipment

Towing hitch

Other equipment

Comfort Drive Control (CDC)
Fueling strainer
Hydraulic attachment bracket incl.
separate attachment locking

We reserve the right to change specifications and design without prior notice. The illustrations do not always show a machine with standard equipment.

Specifications and dimensional data conform in applicable parts to ISO 7131, SAE J732, ISO 7546, SAE J742, ISO 5998, SAE J818.