

CATERPILLAR

Value Analysis:

- 46 kW/62 HP net flywheel power.
- · 6087 kg/13,420 lb operating weight.
- 4315 mm/14'2" maximum backhoe digging depth.
- Variable Flow, load sensing, pressure compensating hydraulic system... provides full hydraulic power to cutting edges at all engine speeds, low fuel consumption and low control lever efforts.
- Extensive use of XT-3 hose with O-Ring face seal connectors . . . designed to provide a dry machine.
- Overcenter Backhoe in transport position . . . provides superior roading characteristics.
- Narrow loader tower, divergent loader arms and a single tilt cylinder provides excellent forward visibility.
- Fully synchronized 4F/4R power shuttle transmission provides on-the-go shifting in all gears, two or four wheel drive.
- 195° maximum backhoe bucket rotation . . . provides superior load retention and ability to dig vertical walls at deeper depths.



engine

Net power at the flywheel of the vehicle engine is based on SAE J1349 standard conditions of 25° C/77° F and 100 kPa/29.61" Hg. Power is based on using 35° API (15.6° C/60° F) gravity fuel having an LHV of 42 780 kJ/kg (18,390 Btu/lb) when used at 29.4° C/85° F and with a density of 838.9 g/L (7.001 lb/U.S. gal). Power rating is adjusted for vehicle equipped with fan, air cleaner, alternator, water pump, fuel pump, muffler and lubricating oil pump. No derating is required up to 2300 m/1500 ft altitude.

Perkins 4-stroke cycle 4.236 diesel Engine with four cylinders, 98.4~mm/3.87'' bore, 127~mm/5.0'' stroke and 3.86~liter/236~cu. in. displacement.

Dry type, slip fit liners — pre-finished for ease of run-in and service replacement.

Cast iron sump - resistance to impact damage.

Steel backed aluminum bearings. Heat treated crankshaft. Pressure lubrication with full-flow filtered oil. Dry-type air cleaner with primary and safety elements.

12-volt direct electric starting system with 52-amp alternator and ether starting aid standard.



Backhoe Loader



transmission

4-speed forward and reverse — full synchromesh in all gears.

Constant mesh gears on all ratios permit on-the-go shifting all gears — up or down. Neutral start provision prevents starting

machine in gear.

Transmission Disconnect

Hand operated power disconnect (no clutch) for on-the-go shifting and full engine RPM for fast loader lift.

Torque Converter

Single stage.

Forward/Reverse Power Shuttle

Conveniently placed, hand operated lever provides instant on-the-go direction changes from forward to reverse with power hydraulic clutches.

Travel Speeds

Travel speeds of 2-wheel-drive backhoe loader at full throttle equipped with $16.9\,-\,24$, rear tires.

	1st		2nd		3rd		4th	
	Km/H	MPH	Km/H	MPH	Km/H	MPH	Km/H	MPH
Forward	5.3	3.3	10.0	6.2	17.9	11.1	32.2	20.0
Reverse	5.3	3.3	10.0	6.2	18.0	11.2	32.2	20.0



steering

Steering unit provides emergency steering capability in case of power failure.

Type	Front wheel
Power steering	
	(1) double acting, bore 76 mm/3",
	stroke 220 mm/8.7" rod 47 mm/1.87"

Turning Radius,	2-wheel	drive	
	4-wheel	drive	3886 mm/12′9″



tires

Type	Size	Ply Rating
Front		
Standard 2wd	11L - 16	10
Standard 4wd	10.5 - 20	8
Rear		
Standard 2wd	16.9 - 24	8
Optional 2wd	16.9 - 24	10
Optional 2wd	19.5L — 24	8
Standard 4wd	19.5L — 24	8
Optional 2 or 4wd	19.5L - 24	10
Standard 2wd Optional 2wd Optional 2wd Standard 4wd	16.9 - 24 $19.5L - 24$ $19.5L - 24$	10 8 8



axles

Axle Rating 2 and 4-wheel drive (SAE J43)

Front axle rating	
Static	
Rear axle rating	
Static	6370 kg/14,043 lb

Rear Axle

Heavy duty industrial axle with inboard planetary reduction and differential lock.

Front axle with standard 2-wheel drive

Oscillation 11° each direction from centerline

Front axle with optional 4-wheel drive

Oscillation 11° each direction from centerline.

Switch on instrument panel engages 4-wheel drive, on the move, in any gear, forward or reverse.

Drive from differential to front wheels via planetary reduction in each wheel. On-the-go shifting up or down in all gears is retained in 4-wheel drive.



hydraulic system

Variable flow, load sensing, pressure compensating design provides efficient use of power and low-effort controls.

Type	. Closed center
Pump type	ow axial piston
Pump capacity 108 l/min/28.5 gpm at 2400 RP	M and 2700 psi



service refill capacities

Cooling system	Liters 21.7	U.S. Gallon 5.75
Fuel tank	. 83	22
Engine oil		
with filter	6.6	7 qts.
Transmission	9.5	10 qts.
Rear axle		17 qts.
Hydraulic reservoir	37.9	10
Hydraulic system	79.5	21
4-wheel drive front axle	7.0	1.8



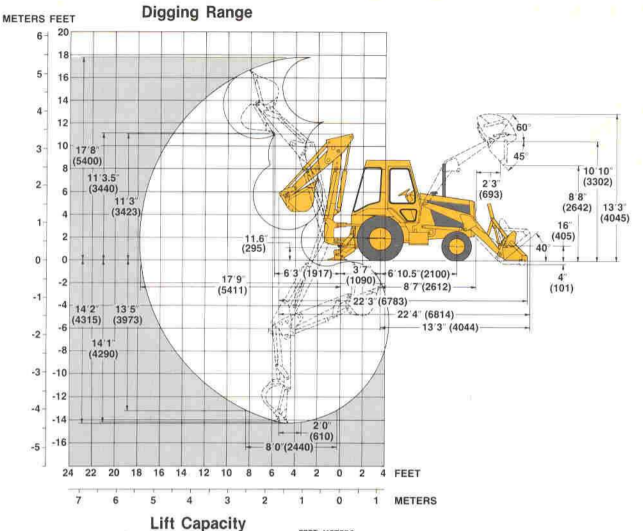
Two fully enclosed, self-energizing oil disc brakes on final drive input shaft. Foot operated, pedal interlock for roading, or independently for working applications. Parking brake uses service brake system.

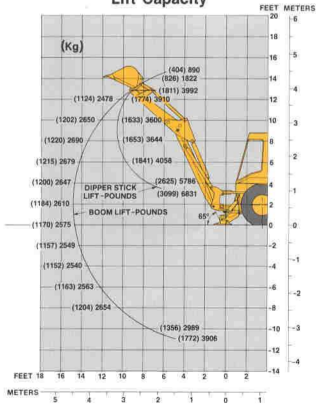
weights

Backhoe loader with standard equipment: 2235 mm/88" General Purpose loader bucket, 610 mm/24" backhoe bucket, 79 kg/175 lb operator, full fuel tank, and standard 2-wheel drive tires.

Operating Weight 6087 kg/13,420 lb. kg	lb
Cab +231	+509
4-wifeer urive	+505
Extendable stick*	+574
Multi-purpose bucket	+415
*Includes 16.9 × 24 10PR tires.	

416 OPERATIONAL DATA





Machine Dimensions

mm m	ft/in
Overall transport length	22'4"
Overall transport height	11'3"
Overall width	7'4"
Height to top of canopy	8'11"
Height to top of cab	8'11"
Height to top of exhaust stack	9'.5"
Height to top of steering wheel	6'5"
Ground clearance (machine main frame) 295	11.6"
Front wheel tread	5'10"
Rear wheel tread	5'7"
Wheel base 2100	6'10.5"

NOTE: Specifications shown with 11L-16, 10 PR front tires, 16.9-24, 8 PR rear tires, ROPS canopy. $4.27 \text{ m/14}^{\circ}$ backhoe with $610 \text{ mm/24}^{\circ}$ trenching bucket, loader with $2235 \text{ mm/88}^{\circ}$, $.76 \text{ m}^3/1.0 \text{ yd}^3$ General Purpose bucket and standard equipment unless otherwise specified.

3

!7 |0

30

14 8 19

Backhoe Dimensions	Extendable stick			
	Standard stick	Retracted	Extended	
Digging depth — SAE (max) 610 mm/2' flat bottom Overall reach from rear axle centerline at groundline Overall reach from swing pivot at groundline Loading height Loading reach Swing arc Bucket rotation — #1 position for max. load retention	4315 mm 14'2"	4415 mm 14'6"	5624 mm 18'5"	
	4290 mm 14'1"	4389 mm 14'5"	5595 mm 18'4"	
	6501 mm 21'4"	6595 mm 21'7.5"	7753 mm 25'5"	
	5411 mm 17'9"	5505 mm 18'1"	6663 mm 21'10"	
	3440 mm 11'3.5"	3430 mm 11'3"	4136 mm 13'7"	
	1917 mm 6'3"	2109 mm 6'11"	3103 mm 10'2"	
	180°	180°	180°	
	195°	187°	187°	
#2 position for max. power Stabilizer spread — operating position Stabilizer spread — transport position Digging force, bucket cylinder, SAE Digging force, dipper cylinder, SAE Leveling angle (maximum slope on which backhoe will make vertical cut)	2820 mm 9'3"	2820 mm 9'3"	2820 mm 9'3"	
	2052 mm 6'9"	2052 mm 6'9"	2052 mm 6'9"	
	47.2 kN 10,610 lb	46.4 kN 10,440 lb	46.4 kN 10,440 lb	
	28.6 kN 6345 lb	28.0 kN 6300 lb	19.6 kN 4410 lb	

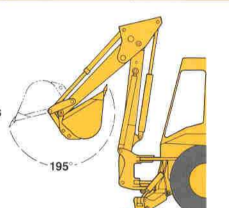
backhoe bucket Capacities (SAE)

			Capa	cities				
Wic	ith	He	aped	St	ruck	W	eight	No. of
mm	in	L	cu ft	L	cu ft	kg	lb	Teeth
*305	12	80	2.8	62	2.2	84	185	3
†*457	18	154	5.3	119	4.2	114	251	4
+*610	24	214	7.4	165	5.8	130	287	4
*762	30	284	10.0	212	7.5	146	322	5
*914	36	355	12.4	258	9.1	161	355	6

^{*}Heavy duty buckets available from factory fRock buckets available from factory.

Teeth Options

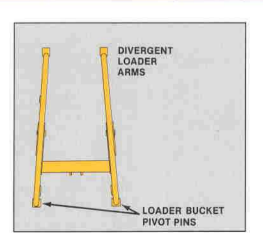
- · Utility
- Penetration
- Abrasion
- · Short
- Long

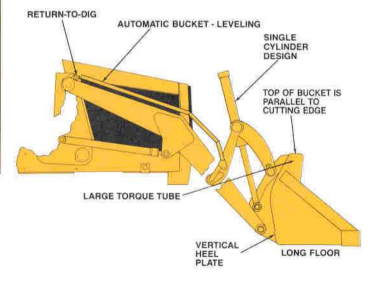


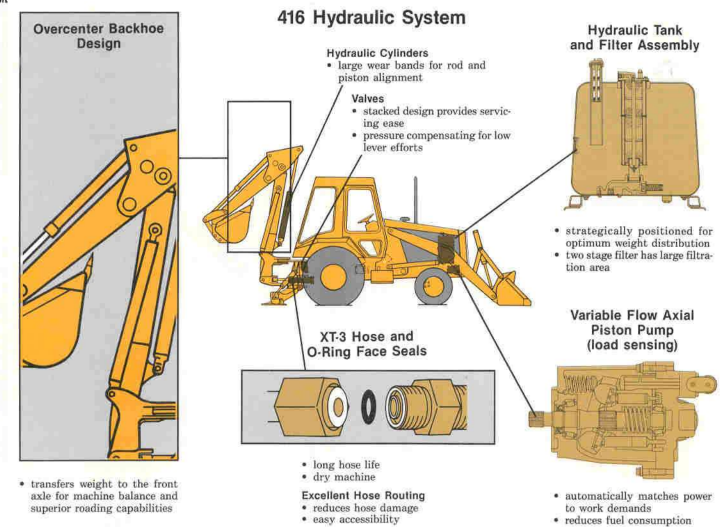
Loader Dimensions and Features

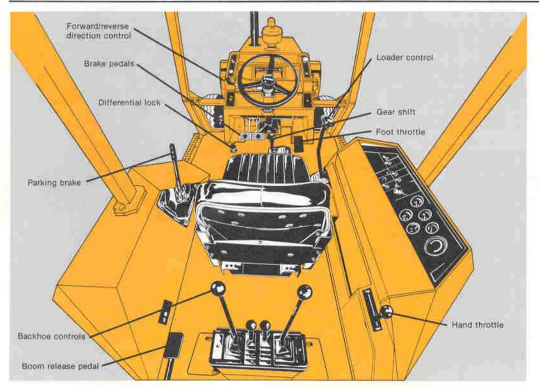
LOADER BUCKET Capacities (SAE)

Туре	General Purpose	Multi- Purpose
Width(mm/in)	2235/88"	2235/88"
Heaped (m ³ /yd ³)	.76/1	.76/1
Struck (m ³ /yd ³)	.63/.82	.63/.82
Lift capacity at full height (kg/lb)	2381/5,250	2396/5,280
Breakout force	3402/33.3	3781/37.0
	7500	8329
Hinge pin height (mm/ft/in)	3300/10'10"	3300/10'10"
Dump angle full height	45°	45°
Dump height @ 45° (mm/ft/in)	2642/8'8"	2673/8'9"
Reach @ full height/45° (mm/in)	692/27"	629/24.8"
Maximum rollback ground	40°	40°
Digging depth	101/4"	126/5"
Grading angle	113°	115°
Width of dozer cutting edge (mm/in)	-	2262/89.1"
Clam opening — maximum (mm/in)	Constitution .	960/37.8"
Weight	377/830	549/1210









Operator's Compartment

- Dual access, either-side entry with canopy or optional cab level, uncluttered floor.
- Resiliently mounted for operator isolation from noise.
- Convenient, easy to reach, low effort controls for day-long productivity.
- Advanced warning system provides continuous operator awareness of machine condition.
- Side mounted gauge panel is visible to operator while operating either loader or backhoe.
- Optional adjustable suspension seat designed for added operator comfort.
- Transmission disconnect switches on loader lift and gear shift levers . . . fast, convenient actuation.
- Rear-mounted hand throttle for easy actuation from backhoe position.
- Forward/Reverse direction control easily operated with hand on steering wheel.





standard equipment

Alternator, 52 amp, 12 volt. Electric starting. Suction fan. Ether cold weather starting aid. Fenders (rear). Four speed synchromesh transmission. NOTE: Standard and optional equipment may vary outside U.S.A. Consult your Caterpillar Dealer for specifics.

Power steering. Fast reversing shuttle, all gears. Torque converter. Oil disc brakes. Parking brake. ROPS canopy. Adjustable seat. Seat belt. (76 mm/3"). Front and rear halogen working lights (4). Stop and tail lights (2). Flashing hazard/ signal lights. Dry-type air cleaner. Warning horn, front (electric). Engine enclosures. Mirror, rear view.
Tires —
Front 11L-16 10PR
Rear 16.9-24 8PR
Loader, self-leveling with
transmission disconnect
switch on single lever
control.
Differential lock.
Tool box.
Instrument panel lights.

Throttles - hand and foot.

Vandalism protection.

Front grill, impact absorbing. Backhoe, 4315 mm/14'2" center-pivot, 2 lever control. Indicators: Air cleaner service. Clock hour meter. Hydraulic oil level sight gauge. Fuel level gauge, ammeter, voltmeter, tachometer. Oil pressure and coolant gauges (also have audible alarms). Torque converter oil temperature gauge.

optional equipment

(with approximate change in operating weigh	its)	
	Kg	Lb
Air conditioner	39	86
Altitude compensating turbocharged engine	20	45
Backup alarm (required in U.S.A.)	1	2
Backhoe control lever options (each)		20
Buckets	see	page 5
Cab. ROPS		
(includes heater, defroster and pressurizer)	231	509
Cooler, hydraulic oil	8	18
Cutting edge, bolt-on	39	85
for loader bucket		
Fan, operator's compartment	2	£
Floor mat, ROPS canopy	5	10
Four wheel drive	229	505
Guards:		
Hose guard, boom base	1	2
		86
Stabilizer cylinders	59	129
Hose guard, boom base Boom cylinders	5 229 1 39	50 50

	Kg	Lb
Hydraulic arrangement:		
3rd valve (for loader)	. 12	27
7th valve (backhoe) for stick mounted attachments 7th & 8th valve (backhoe) for additional	5	10
circuits on std. stick 8th valve (backhoe) for unit equipped with	. 9	20
extendable stick and second additional circuit	6	14
Additional hydraulic line to boom	. 4	8
Mirrors, outside mounted	1.7	39
Rotating beacon	5	10
Sound suppression, exterior	. 11	25
Speedometer	a 2	5
Stabilizer street pads	37	82
Stick, extendable		574
Suspension seat — vinyl	. 21	46
Suspension seat — fabric	. 15	33
Tooth tips options	See	page 5

To build your future, a new generation of Caterpillar muscle.



D3B 48 kW (65 hp)



1T12 48 kW (65 hp)



206 53 kW (71 hp)



931 48 kW (65 hp)

See your Cat Dealer for the most complete line available.

Materials and specifications are subject to change without notice.