480C Construction King.



43 SAE NET HORSEPOWER

Case-built 188 c.i.d. high-torque diesel.

SYNCHRONIZED TRANSMISSION

8-speed mechanical shuttle.

CHOICE OF BACKHOES

Standard 12' backhoe or optional 12'-15' telescoping Extendahoe.

3,000 LB. LIFT CAPACITY LOADER

Dual-lever controls, in-line linkage with 5700 lb. breakout.

UNITIZED MAIN FRAME

Absorbs heavy shock loads, maintains power train alignment, simplifies servicing.

COMPONENTIZED POWER TRAIN

Permits servicing of individual components without disturbing the rest of the drive line.

OPERATOR CONVENIENCE

Roomy work platform, sloping hood and grille improve visibility and operating efficiency.

Unit shown is equipped with non-standard items. Manufactured by J I Case Company, Racine, Wisconsin 53404, U.S.A.

JI Case A Tenneco Company



SPECIFICATIONS 480C TRACTOR CONSTRUCTION KING

ENGINE

Make and model Case G188D diesel
Fuel No. 2 diesel
Number of cylinders 4
Bore and stroke 3.812" × 4.125"
(96,8 mm×104,8 mm)
Displacement
Electrical system 12V
Battery 300 amps
(90 sec. diesel rating)
Alternator 35 amps.
Compression ratio 16.5 to 1
Fuel induction Injectors
Fuel supply Injection pump
Air cleaner Dry type-replaceable element
Oil filter-full flow Replaceable cartridge
Lubrication
Cooling system Pressurized - 4 psi (0,28 kPa)
Horsepower
(1) Mfg. rated 48 @ 1900 rpm (36 kW @ 1900 r/min)
(2) SAE net
Maximum torque, ftlb. (m-kg)
(1) Mfg. rated 135 @ 1350 rpm (183 Nm @ 1350 r/min)
(2) SAE net 125 @ 1350 rpm (169 Nm @ 1350 r/min)
(2) 0.12 not 1.11.11.11 125 @ 1000 lbm (100 ltm @ 1000 l/mm)

- (1) Manufacturer's rating of maximum engine horsepower or torque at flywheel when equipped with oil and water pumps. Fuel set at maximum quantity for this application. Corrected to sea level 29.92" (760 mm) Hg. and 60°F. (16°C) dry air.
- (2) SAE net flywheel horsepower or torque of engine as applied to this vehicle when equipped with operating accessories including oil and water pumps, alternator, air cleaner, fan and muffler. Corrected to 500' (152,4 m) altitude with .38" (10 mm) Hg. vapor pressure 29.38" (746 mm) Hg. observed barometer and 85° F. (29° C) per SAE J816a specifications.

POWER TRAIN

Standard Transmission: 8-speed synchronized sliding spur-gear with dual range lever and synchronized shuttle shift. Permits on-the-go shifting up from 2nd to 3rd to 4th and down from 4th to 3rd in both Hi and Lo ranges.

Clutch: Foot-operated, mechanical, single plate, dry disc, 11" (279,4 mm) diameter with ferrometallic lining.

Reversing unit: Manual - synchronized sliding gear.

Brakes: Individual or simultaneous foot-actuated, hydraulic self-adjusting, 6.5" (165 mm) bands and disc with over-center type parking brake.

Differential lock.

FRONT AXLE RATING

Dynamic	36,000 lbs. (16329 kg)
Static	9,000 lbs. (4082 kg)

REAR AXLE RATING

Dynamic	54,000 lbs.	(24494	kg)
Static			

STEERING

Power steering	Hydrostatic
	2-3/4 turns
	1.5" dia. × 6.5" stroke
· •	(38.1 mm dia x 165.1 mm stroke)

CAPACITIES

Cooling system	5.25 gais. (19,8 liters)
Fuel tank	22 gals. (83 liters)
Engine lubricating oil w/filter	7 qts. (6,6 liters)
w/o filter	6 qts. (5,7 liters)
Transmission	2 qts. (1,9 liters)
Steering	3 qts. (2,8 liters)
Reservoir fill	1 qt. (1,9 liters)
Hydraulic reservoir refill	11.5 gals. (43,5 liters)
Hydraulic reservoir refill and filter	12 gals. (45,4 liters)

TRAVEL SPEEDS mph (km/h) of standard loader/backhoe

Synchronized shuttle shift transmission with ferrometallic clutch @ high idle (2050 rpm), 14.9 × 24, R4 tires:

C 111311 1=1= (==== 1 1111)								
	1st		2nd		3rd		4th	
	mph	km/h	mph	km/h	mph	km/h	mph	km/h
Low range	•		-		-		·	
Forward	1.7	2,7	3.5	5,6	6.7	10,8	12.9	20,8
Reverse	2.3	3,7	4.5	7,2	8.5	13,7	16.0	25,8
Direct range								
Forward	3.0	4,8	5.9	9,5	11.2	18,0	20.3	32,7
Reverse	3.8	6,1	7.2	11,6	13.7	22,0	25.0	40,2

TRACTOR DIMENSIONS

Overall length		10'6"	(3200)	mm)
Overall width	6'5.5" to 6'8.1" ((1968 mm to	2034	mm)
Height: to top of ROPS		8'6"	(2591	mm)
Height: to top of cab	. 	8'6"	(2591	mm)
Height: to top of exhaust sta	ıck	8'9"	(2667	mm)
Height: to top of steering wi	neel	5′8.9″	(1750	mm)
Ground clearance (tractor n	nain frame)	10.8	" (356	mm)
Front wheel tread	4'11" to 5'2"	(1499 mm t	o 1575	mm)
Rear wheel tread (fixed rim)	5'2" to 5'6" (1575 mm to	1676	mm)
Wheel base		6'8"	(2032	mm)

NOTE: specifications taken with 24" (610 mm) trenching bucket, 74" (1880 mm) short lip loader bucket, 7.50×16 , 10PR, (I1) rib front tires, 14.9×24 , 6PR, (R4) rear tires, ROPS canopy and standard equipment unless otherwise specified.

TRACTOR OPERATIONAL DATA

Curb clearance circle diameter - w/o brakes	2	3'5"	(7137	mm)
w/brakes	2	0'1"	(6121	mm)

TRACTOR APPROXIMATE SHIPPING WEIGHT

Drawbar tractor with ROPS 5,341 lbs. (2423 kg)

480C TIRES

Used on all machines

		PIY			rressure
Type	Size	Rating	Tread	PSI	kg/cm ²
Front	7.50×16	6	(I1) Rib	40	2,8
Front	7.50×16	10	(I1) Rib	56	3,9
Front	7.50×16	10	(F3) Truck Tread	56	3,9
Front	11L×16	10	(F3) Truck Tread	48	3,4
Rear	14.9×24	6	(R4) Utility Traction	20	1,4
Rear	16.9×24	6	(R4) Utility Traction	18	1,2
Rear	17.5L×24	6	(R4) Ind. Sure Grip	16	1,1

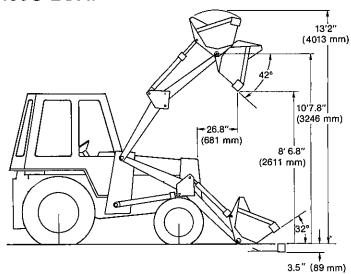
TRACTOR STANDARD EQUIPMENT

Anti-freeze solution to -20°F. Heavy-duty front axle with fixed tread of 59". Dry type replaceable cartridge air cleaner. Heavyduty clutch. Swinging drawbar. 12-volt electrical system. Case G188D diesel. Rear fenders. Full flow oil filter. Floor plates. Front wrapper and heavy-duty grille. Gauges and instruments: condition light for loader and backhoe hydraulic system filter, fuel level gauge, temperature gauge, hourmeter, engine speed indicator (tachometer), voltmeter, engine oil pressure warning light, alternator indicator light, air cleaner restriction light. Illuminated instrument cluster. ROPS canopy with two shock-mounted head-lights and combination rear working and red taillight. Up-right oval muffler with deflector. Deluxe easy-ride seat. Seat belt. Hydrostatic steering. Hand and foot throttles. 14.9 × 24,6PR,(R4). Utility Traction tread rear tires. 7.50 × 16, 10PR, |1 front tires. Tool box. 8-speed mechanical shuttle transmission with clutch. Hydraulic brakes and over-center parking brake.

OPTIONAL EQUIPMENT

ROPS cab with seat belt. Anti-freeze to -40°F. Engine side panels. Lock-up kit. Horn. Combination tail, stop, directional lights with flasher attachment. 19 hp., 540 rpm hydrostatic PTO with 6 tooth SAE 1.375" shaft. Front end weights. Modular 3-point hitch. Rigid drawbar. Noise suppression kit. Back-up alarm. SMV emblem. Spark-arresting muffler. Cold weather starting aid. Arm rest. Rotating beacon. Heater and defroster. Special paint.

480C LOADER



OPERATIONAL DATA*

• ; = ; : : : : : : : : : : : : : : : : :
Lift capacity to full height 3000 lbs. (1361 kg)
Height to bucket hinge pin 10'7.8" (3246 mm)
Bucket rollback at ground line
Breakout force
Dump angle at full height42°
Grading angle 111°
Digging depth below ground, bucket flat 3.5" (89 mm)
Dump clearance at full height, 42° dump 8'6.8" (2611 mm)
Dump reach at full height, 42° dump 26.8" (681 mm)
Reach - bucket on ground 5'10.2" (1783 mm)
Raising time to full height 4.4 sec
Bucket dumping time
Lowering time, power down 1.9 sec.
Lowering time, float down
*Measurements taken with backhoe installed.

LOADER DIMENSIONS

Overall operating height
with 3 point hitch
Overall height to top of loader upright 5'3.5" (1613 mm)
Overall width - with C/W or 3 pt. hitch 6'5.5" (1968 mm)
Turning clearance circle-bucket rollback
hinge pin at SAE carry position
- brake turn
-without brakes 31'8" (9652 mm)

LOADER APPROXIMATE SHIPPING WEIGHT (less buckets)

NOTE: Weights include loader without bucket - with rear mounting arms - without rear attachments. Each machine is with 7.50 × 16, 10PR, (|1) rib front tires and 14.9 × 24, 6PR, (R4) rear tires. Rear counterweight add 1,400 lbs. (635 kg) (Required if no rear attachments are used.)

LOADER BUCKET SIZE

Capacities (SAE)								
Wld	th		Heape	ed	Struc	k	Weigh	t
Inch	mm	Type	сu. ft.	m³			lbs.	kg
74	1880	Short Lip	21.06	0,60	17.81	0,50	600	272

LOADER HYDRAULIC SYSTEM

Hydraulic pump:	Positive displacement, gear type
Pump capacity: 23.5 g	pm @ 1900 rpm @ 2200 ± 50 psi
(98 l/min	@ 1900 r/min @ 15,17 ± 344 kPa)
	_

Control valve main relief pressure

Loader valve cartridge relief 2200 ± 50 psi (15,17 ± 344 kPa) 3-point hitch: 1800 ± 50 psi (12,41 ± 344 kPa)

Filtration: 40 micron, full-flow replaceable cartridge on return line. Condition indicator gauge for filter.

Loader control valves: Mono-cast, two spool. Dual lever control for lift and tilt. Lift lever has positive hold "float" position.

Loader cylinders:

Lift (2)	2.5" dia. × 31.4" stroke, 1.5" rod
(64 mm d	lia.×798 mm stroke, 38 mm rod)
Tilt (2)	2.5" dia. × 29.5" stroke, 1.5" rod
(64 mm d	lia.×749 mm stroke, 38 mm rod)

Hydraulic lines: steel tubing with brazed or flared fittings and wire-braid, high-pressure hose with crimped, full-flow fittings.

LOADER MODEL STANDARD EQUIPMENT

All tractor standard equipment with fixed disc wheels (no drawbar) plus loader (less bucket) and complete hydraulic system. Dual lever control. Bucket position gauge.

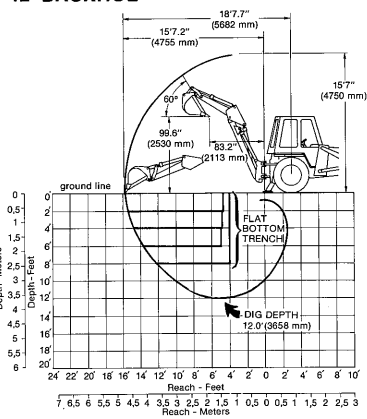
LOADER MODEL OPTIONAL EQUIPMENT

All tractor optional equipment plus: Rear counterweight. Backfill blade. Pallet forks.



Optional 12'-15' Extendahoe digs deeper, loads high-sided trucks.

12' BACKHOE



480C CONSTRUCTION KING WITH LOADER AND 12' BACKHOE OPERATIONAL DATA

Overall reach from rear axle centerline
Loading reach 6'11.2" (2113 mm)
Swing arc 180°
Bucket rotation - #1 position 157°
#2 position 144°
Stabilizer spread in operating position 8'10" (2692 mm)
Stabilizer spread in transport position 6'11" (2108 mm)
Digging force, bucket cylinder, SAE 6383 lbs. (28,393 N)
Digging force, dipper cylinder, SAE 4484 lbs. (19,946 N)
Leveling angle (maximum grade on which the
backhoe will make a vertical cut) 10°

12' BACKHOE DIMENSIONS

Overall height, maximum	(4750	mm)
Transport height		
Overall width-travel position @ stabilizers 6'11"		
Overall length - short lip bucket 22'.8"	(6726	mm)
Ground clearance at backhoe main frame 10.3	" (262	mm)
Angle of departure		

480C WITH 12' BACKHOE APPROXIMATE SHIPPING WEIGHT (less buckets)

Tractor with loader and standard backhoe 8,682 lbs. (3938 kg)

NOTE: specifications taken with 24" (610 mm) trenching bucket, 74" (1880 mm) short lip loader bucket, 7.50 \times 16, 10PR, (I1) rib front tires, 14.9 \times 24, 6PR, (R4) rear tires, ROPS canopy and standard equipment unless otherwise specified.

480C BACKHOE HYDRAULIC SYSTEM

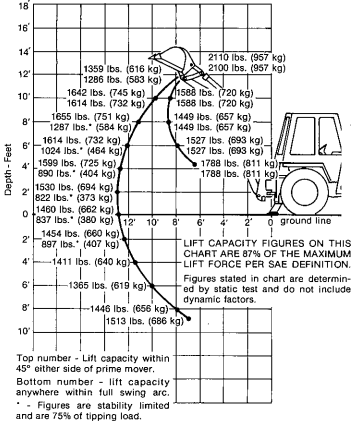
One basic hydraulic system serves both loader and backhoe. For complete details, see Loader and Extendahoe sections.

Backhoe controls: Sectional valve with four spools - boom, dipper, bucket and swing. Foot swing or hand swing (optional), regeneration and hydraulic cushioned swing stops.

Mono-cast, two spool valve for stabilizers with pilot check valves.

BACKHOE BUCKETS

	Width		Welght	
Inch	mm	Туре	lbs.	kg
12	305	Trenching	198	90
18	457	Trenching	238	108
24	610	Trenching	270	. 122
30	762	Trenching	306	139
36	914	Trenching	346	157
12	305	Bellhole	128	58
16	406	Bellhole	15 6	71
30	762	Bellhole	218	99
36	914	Bellhole/Graveyard	266	121



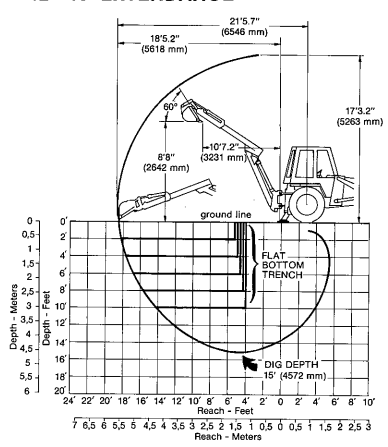
12' BACKHOE STANDARD EQUIPMENT

All tractor standard equipment with fixed disc wheels (no drawbar). Model 26C Loader (less bucket) with dual lever control and bucket position gauge. Model 26 Backhoe (less bucket) with quick-disconnect mounting and single, turn around seat. Cleated stabilizers. Complete hydraulic system including three-lever, foot swing backhoe control.

12' BACKHOE OPTIONAL EQUIPMENT

All tractor and loader optional equipment. Dual-lever backhoe controls in lieu of foot swing. Case dipper light. Street-cemetery stabilizer pads. Heavy-duty Duro Mat pads. Heavy-duty backhoe teeth. Front counterweight. Boom lockout.

12' - 15' EXTENDAHOE



480C TELESCOPING HYDRAULIC 12' TO 15' EXTENDAHOE

HYDRAULIC EXTENDANOE OPERATIONAL DATA

- 1	Retracted	Extended
Digging depth - SAE (maximum)	12'	15'
	(3658 mm)	(4572 mm)
Overall reach from rear axle	,	,
centerline	18'6.5"	21′5.7″
	(5652 mm)	(6546 mm)
Digging radius from swing pivot	15′6″	18'5.2"
• •	(4724 mm)	(5618 mm)
Loading height	7'7,6"	8'8"
	(2327 mm)	(2642 mm)
Loading reach	7'9.4"	10'7.2"
_	(2372 mm)	(3231 mm)
Bucket rotation - #1 position	147 ⁶	147°
#2 position	126°	126°
Swing arc		180°
Stabilizer spread in		
operating position	8'10"	8'10"
	(2692 mm)	(2692 mm)
Digging force, bucket cylinder, SAE .	6192 lbs.	6192 lbs.
	(27,543 N)	(27,543 N)
Digging force, dipper cylinder, SAE	4458 lbs.	3213 lbs.
	(19,830 N)	(14,292 N)
Leveling angle (maximum grade		
on which the backhoe will make		
a vertical cut)	10°	10°

HYDRAULIC EXTENDAHOE DIMENSIONS

Overall height, maximum	15'6" 17'3"
(4	1729 mm) (5263 mm)
Transport height(3	10 5.5" 3188 mm)
Overall width - travel position	6'11" 6'11"
. (2	2108 mm) (2108 mm)
Overall length, loader bucket - SAE carry position	,
-short lip bucket	
•	(7041 mm)
-long lip bucket	
	(7155 mm)
Ground clearance at backhoe	
main frame	
	(241 mm)

NOTE: Specifications taken with 24" (610 mm) trenching bucket, 74" (1880 mm) short lip loader bucket, 7.50×16 , 10 PR, (F3) front tires. 14.9 \times 24, 6 PR, (R4) rear tires, front 700 lb. (318 kg) counterweight, ROPS canopy and standard equipment unless otherwise specified.

HYDRAULIC EXTENDAHOE APPROXIMATE SHIPPING WEIGHTS

Tractor with loader and Extendahoe	9,842 lbs. (4464 kg)
3' Extendahoe only	3,200 lbs. (1451 kg)
Front counterweight for Extendahoe	

EXTENDAHOE HYDRAULIC SYSTEM

See loader section for details.

BACKHOE CYLINDERS

Backnoe	
Stabilizer (2)	
	(76 mm dia.×416 mm stroke, 44 mm rod)
Extendahoe w/stabili:	zer (2) 3.5" dia. × 16.4" stroke, 1.75" rod
	(89 mm dia. × 416 mm stroke, 44 mm rod)
Swing (2)	
	(89 mm dia. × 279 mm stroke, 38 mm rod)
Boom (1)	4.0" dia.×37.9" stroke, 2.25" rod
	(102 mm dia. × 963 mm stroke, 57 mm rod)
Dipper (1)	3.5" dia.×33.1" stroke, 2.0" rod
	(89 mm dia. × 841 mm stroke, 51 mm rod)
Bucket (1)	3.0" dia. × 26.5" stroke, 1.75" rod
	(76 mm dia. × 673 mm stroke, 44 mm rod)
Dipper extension (1)	3" dia.×36.4" stroke, 1.5" rod
	(76 mm dia. × 924 mm stroke, 38 mm rod)

EXTENDAHOE STANDARD EQUIPMENT

All tractor standard equipment with fixed disc wheels. Loader (less bucket) with dual-lever control and bucket position gauge. Hydraulic telescoping Extendahoe (less bucket). Complete hydraulic system including three-lever, foot swing backhoe control. Quick-disconnect mounting. Single, turn around seat. Cleated stabilizers. Front counterweight.

EXTENDAHOE OPTIONAL EQUIPMENT

Same as 12' backhoe.

3-POINT MOD HITCH OPERATIONAL DATA

Lift (1)	3" dia. × 8.4" stroke, 1.5" rod
	(76 mm dia. × 214 mm stroke, 38 mm rod)
	2.5" dia.×6.31" stroke, 1.25" rod
	(64 mm dia. × 160 mm stroke, 32 mm rod)
	2.5" dia. × 7" stroke, 1.25" rod
	(64 mm dia. × 178 mm stroke, 32 mm rod)

MOD HITCH HYDRAULICS

-point hitch: Sectional valve with four spools - lift, tilt, pitch and uxiliary. This is a pressure compensated valve with a detented float" position in the lift spool. The main relief valve in this alve is adjusted lower than loader system pressure. (Optional ock check and globe valve kit.)

MOD HITCH APPROXIMATE SHIPPING WEIGHTS

tear counterweight	1400	lbs.	(635 kg)
-point hitch	. 645	lbs.	(293 kg)

ixtendahoe, and Construction King are trademarks of J I Case Company.

IQTE: All specifications are stated in accordance with ICED Definitions or IAE Standards or Recommended Practices, where applicable.

mportant

I Case Company reserves the right to change these specifications without lotice and without incurring any obligation relating to such changes.



_oader has a 3,000 lb. lift capacity to full height.



Case 3-point Mod Hitch adds to 480C owner's earning power.



Operator has excellent visibility, easy control of his machine.

Sold and serviced by: