

ELECTRIC POWERTRAIN

Nominal Battery Voltage	102 Volts				
Battery Chemistry	Lithium ion				
Battery Capacity	21.5 kWh				
On-Board Charger Charging Time 0 - 100% Charging Time 20 - 80%	120V 1 Phase 14 hr 8.5 hr				
Off-Board Charger #1 Charging Time 0 - 100% Charging Time 20 - 80%	240V 1 Phase 5 hr 3 hr				
Off-Board Charger #2 Charging Time 0 - 100% Charging Time 20 - 80%	208V 3 Phase 1.5 hr 1 hr				
Off-Board Charger #3 Charging Time 0 - 100% Charging Time 20 - 80%	480V 3 Phase 1.5 hr 50 min				
Run Time 4-8 hours Dependin	g on Application				
Motor Type Internal perman	ent magnet (IPM)				
Motor Power	21 hp (16 kW)				
Motor Speed: Eco Mode Standard Mode Power Mode	2400 RPM 2600 RPM 2800 RPM				

TRACK DRIVE

Max Travel Speed:	
Turtle	1.1 mph (1.8 kph)
Rabbit	2.4 mph (3.8 kph)
Traction force	2,200 lbf (1 000 daN)
Gradeability	30° (60%)
Ground Pressure	4.6 psi (0.32 kg/cm ²)

OPERATOR ENVIRONMENT

Tiltable Roll-bar (ROPS/TOPS); Optional canopy (FOPS Level 1); Vinyl seat; Height adjustable arm rests; Controls cut-out lever (safety lever); 2 in (51 mm) Seat belt; Bottle/cup holder; Keyed locks common w/ starting key; Document glove box; Slewing locking lever; Auxiliary electrical socket; Control Panel.

Controls:

Travel Levers; Travel foot pedals; EH joysticks for boom, arm, bucket, and swing; Emergency stop button; Boom swing roller switch; Horn; Auxiliary hydraulics roller; Ignition switch; Blade control lever.

Display includes:

Hydraulic Oil Temp; Machine hours; Time; Warning Indicators; Message area; Function Indicators; Work modes; Motor speed; Battery level indicator; Fast drive indicator; Equipment selection; Control mode.

OPERATING WEIGHT

Standard Arm & Roll Bar	3,130 lb (1 420 kg)
Standard Arm & Canopy	3,186 lb (1 445 kg)
Long Arm & Roll Bar	3,139 lb (1 424 kg)
Long Arm & Canopy	3,194 lb (1 449 kg)
Mechanical quick coupler	49 lb (22 kg)
NOTE: Weight includes buck fluids, full fuel tank.	et, 165 lb operator,

SERVICE CAPACITIES

Hydraulic tank:	
Refill capacity	2.5 gal (9.5 L)
Total system	4.0 gal (15 L)

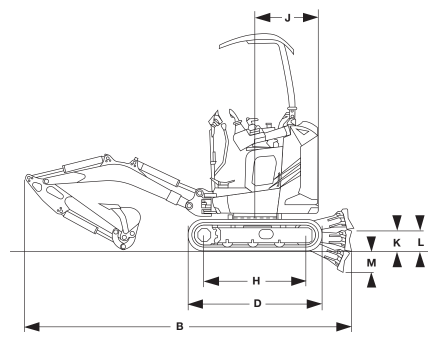


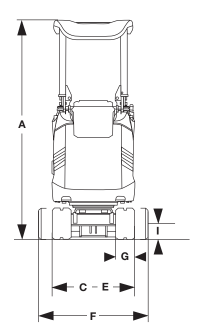
HYDRAULICS

Load Sensing w/ "Fl	Load Sensing w/ "Flow Sharing" control valve									
Pump type	Low noise helical gear pump									
Pump displacement	0.62 in ³ (10.1 cc)									
Total flow rate	7.4 gpm (28 L/min)									
Operating Pressure	2,600 psi (180 bar)									
Auxiliary flow:										
Aux. 1 – 1 or 2-way Max. Flow										
	7.4 gpm (28 L/min)									
Max. Pressure	2,600 psi (180 bar)									
Aux. 2 – 2-way circ	suit:									
Max. Flow	2.6 gpm (10 L/min)									
Max. Pressure	2,600 psi (180 bar)									
Swing Motor:	Hydraulic drive units									
-	w/ axial pistons									
Travel Motor: Variable displacement hydraulic orbital gear motors, Auto-Shift 2-speed										
	transmission, and hydraulic									

released parking brake

OTHER SPECIFICATIONS	
Swing speed	9.5 RPM
Rubber tracks dimensions	7.1 x 1.7 x 2.8 in (180 x 43 x 72 mm)
Boom:	
Swing	60° left/70° right
Length	5 ft 1 in (1.55 m)
Arm:	
Standard length	3 ft 4 in (1.02 m)
Long arm length	3 ft 9 in (1.15 m)
Sound Pressure Internal – ISO	6396 – LpA:
Canopy	72 dBA
Sound Power External – LwA	82 dBA

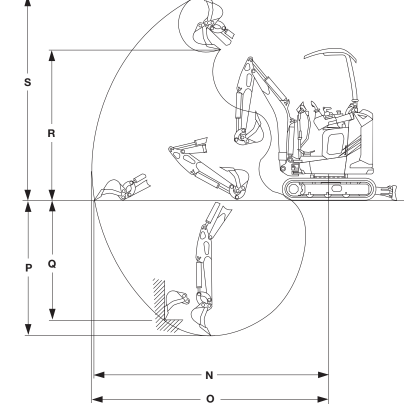




Line drawings are for illustrative purpose only and may not be exact representation of unit.

DIMENSIONS	
	3 ft 4 in (1.02 m) Arm
A. Overall height	7 ft 7 in (2 300 mm)
B. Overall transport length	10 ft 5 in (3 180 mm)
C. Width of upper structure	2 ft 7 in (790 mm)
D. Track overall length	4 ft 8 in (1 434 mm)
Track overall width: E. Tracks Retracted F. Tracks Extended	2 ft 7 in (790 mm) 3 ft 5 in (1 050 mm)
G. Track shoe width	7 in (180 mm)
H. Center to center - idler to sprocket	3 ft 7 in (1 100 mm)
I. Minimum ground clearance	5.7 in (145 mm)
J. Tail swing radius: Standard counterweight	2 ft 4 in (710 mm)
Boom swing	60° left/70° right
Tail swing overhang: Tracks retracted Tracks extended	11 in (280 mm) 6 in (150 mm)

BLADE SPECS	
K. Backfill blade height	9 in (220 mm)
L. Backfill blade rise above ground	9 in (225 mm)
M. Backfill blade dig depth	9 in (225 mm)
Backfill blade width 2 ft 7 in (790 mm) -	3 ft 5 in (1 050 mm)



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3 ft 4 in (1.02 m) Arm	3 ft 9 in (1.15 m) Arm
12 ft 0 in (3 645 mm)	12 ft 4 in (3 755 mm)
11 ft 10 in (3 605 mm)	12 ft 2 in (3 715 mm)
6 ft 9 in (2 045 mm)	7 ft 2 in (2 175 mm)
5 ft 11 in (1 805 mm)	6 ft 5 in (1 955 mm)
7 ft 6 in (2 290 mm)	7 ft 10 in (2 380 mm)
10 ft 5 in (3 115 mm)	10 ft 6 in (3 205 mm)
1,400 lbf (630 daN)	1,304 lbf (580 daN)
2,600 lbf (1 150 daN)	2,600 lbf (1 150 daN)
	12 ft 0 in (3 645 mm) 11 ft 10 in (3 605 mm) 6 ft 9 in (2 045 mm) 5 ft 11 in (1 805 mm) 7 ft 6 in (2 290 mm) 10 ft 5 in (3 115 mm) 1,400 lbf (630 daN)

	LOAD RADIUS											MAXIMUM REACH			
Load/Lift Point Height	3.3 ft (1.0 m)		4.9 ft (1.5 m)		6.6 ft (2.0 m)		8.2 ft (2.5 m)		9.8 ft (3.0 m)		REACH CAP		PACITY		
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE		
+8.2 ft (2.5 m)											7 ft 3 in (2.20 m)	617 lb (280 kg)*	463 lb (210 kg)		
+6.6 ft (2.0 m)							551 lb (250 kg)	375 lb (170 kg)			8 ft 10 in (2.70 m)	485 lb (220 kg)	331 lb (150 kg)		
+4.9 ft (1.5 m)							551 lb (250 kg)	375 lb (170 kg)			9 ft 10 in (3.00 m)	397 lb (180 kg)	265 lb (120 kg)		
+3.3 ft (1.0 m)			948 lb (430 kg)*	816 lb (370 kg)	772 lb (350 kg)*	529 lb (240 kg)	551 lb (250 kg)	375 lb (170 kg)	419 lb (190 kg)	265 lb (120 kg)	10 ft 2 in (3.10 m)	397 lb (180 kg)	265 lb (120 kg)		
+1.6 ft (0.5 m)			1,124 lb (510 kg)	705 lb (320 kg)	728 lb (330 kg)	485 lb (220 kg)	529 lb (240 kg)	331 lb (150 kg)	397 lb (180 kg)	265 lb (120 kg)	10 ft 6 in (3.20 m)	353 lb (160 kg)	220 lb (100 kg)		
Groundline			1,080 lb (490 kg)	683 lb (310 kg)	705 lb (320 kg)	441 lb (200 kg)	507 lb (230 kg)	331 lb (150 kg)	397 lb (180 kg)	243 lb (110 kg)	10 ft 6 in (3.20 m)	353 lb (160 kg)	220 lb (100 kg)		
-1.6 ft (0.5 m)		1,345 lb (610 kg)	1,080 lb (490 kg)	661 lb (300 kg)	683 lb (310 kg)	441 lb (200 kg)	485 lb (220 kg)	309 lb (140 kg)			9 ft 10 in (3.00 m)	375 lb (170 kg)	243 lb (110 kg)		
-3.3 ft (1.0 m)		1,367 lb (620 kg)	970 lb (440 kg)*	683 lb (310 kg)	683 lb (310 kg)*	441 lb (200 kg)	485 lb (220 kg)*	331 lb (150 kg)			8 ft 10 in (2.70 m)	375 lb (170 kg)*	287 lb (130 kg)		
-4.9 ft (1.5 m)			639 lb (290 kg)*	639 lb (290 kg)*	441 lb (200 kg)*	441 lb (200 kg)*					7 ft 3 in (2.20 m)	353 lb (160 kg)*	353 lb (160 kg)*		

5 ft 1 in (1.55 m) Boom, 3 ft 4 in (1.02 m) Arm, Dozer Blade Up Machine equipped with cab, rubber tracks, standard counterweight, without bucket or quick coupler.

NOTE: Lifting capacity are based on ISO 10567.

Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

Back of the arm linkage.

*Indicates load limited by hydraulic capacity.

For lift capacities with additional counterweights please see operators manual.

5 ft 1 in (1.55 m) Boom, 3 ft 9 in (1.15 m) Arm, Dozer Blade Up Machine equipped with cab, rubber tracks, additional counterweight, without bucket or quick coupler.

		LOAD RADIUS											MAXIMUM REACH		
Load/Lift Point Height	3.3 (1.0			9 ft 5 m)	6.6 ft (2.0 m)		8.2 ft (2.5 m)		9.8 ft (3.0 m)		REACH	CAPACITY			
	END	SIDE	END	SIDE	END	SIDE	END	SIDE	END	SIDE	@	END	SIDE		
+8.2 ft (2.5 m)											7 ft 10 in (2.40 m)	551 lb (250 kg)*	397 lb (180 kg)		
+6.6 ft (2.0 m)									507 lb (230 kg)*	375 lb (170 kg)	9 ft 2 in (2.80 m)	463 lb (210 kg)	309 lb (140 kg)		
+4.9 ft (1.5 m)							529 lb (240 kg)*	375 lb (170 kg)	397 lb (180 kg)	265 lb (120 kg)	10 ft 2 in (3.10 m)	375 lb (170 kg)	243 lb (110 kg)		
+3.3 ft (1.0 m)					661 lb (300 kg)*	529 lb (240 kg)	551 lb (250 kg)	375 lb (170 kg)	419 lb (190 kg)	265 lb (120 kg)	10 ft 10 in (3.30 m)	353 lb (160 kg)	220 lb (100 kg)		
+1.6 ft (0.5 m)			1,146 lb (520 kg)	728 lb (330 kg)	728 lb (330 kg)	485 lb (220 kg)	507 lb (230 kg)	331 lb (150 kg)	397 lb (180 kg)	243 lb (110 kg)	10 ft 10 in (3.30 m)	331 lb (150 kg)	220 lb (100 kg)		
Groundline			1,080 lb (490 kg)	683 lb (310 kg)	705 lb (320 kg)	441 lb (200 kg)	507 lb (230 kg)	331 lb (150 kg)	375 lb (170 kg)	243 lb (110 kg)	10 ft 10 in (3.30 m)	331 lb (150 kg)	220 lb (100 kg)		
-1.6 ft (0.5 m)	2,249 lb (1 020 kg)*	1,323 lb (600 kg)	1,058 lb (480 kg)	661 lb (300 kg)	683 lb (310 kg)	441 lb (200 kg)	485 lb (220 kg)	309 lb (140 kg)	375 lb (170 kg)	243 lb (110 kg)	10 ft 2 in (3.10 m)	353 lb (160 kg)	220 lb (100 kg)		
-3.3 ft (1.0 m)	1,830 lb (830 kg)*	1,345 lb (610 kg)	1,036 lb (470 kg)*	661 lb (300 kg)	683 lb (310 kg)	441 lb (200 kg)	485 lb (220 kg)	309 lb (140 kg)			9 ft 6 in (2.90 m)	353 lb (160 kg)*	265 lb (120 kg)		
-4.9 ft (1.5 m)			750 lb (340 kg)*	683 lb (310 kg)	507 lb (230 kg)*	441 lb (200 kg)					7 ft 10 in (2.40 m)	331 lb (150 kg)*	331 lb (150 kg)*		

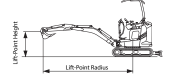
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Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

Back of the arm linkage.

*Indicates load limited by hydraulic capacity.

For lift capacities with additional counterweights please see operators manual.





STANDARD EQUIPMENT

ELECTRICAL

12-volt electrical system Heavy-duty battery Ignition key, which opens every machine lock Horn Electronic display and controls 3 pre-set Control modes Electronic flow setting for every mode and auxiliary circuits On-board battery charger (120 VAC) Control pattern mode

HYDRAULICS

Joysticks with Electro-Hydraulic proportional controls Electro-Hydraulic proportional swing control 1st Auxiliary (AUX1) circuit with Electro-Hydraulic proportional control Boom Lift cylinder and dozer blade cylinder protection Helical Gear Pump Bio-hydraulic oil and lubricants

TRACK DRIVE

Rubber belt tracks

- 2-speed travel with Automatic Shift Down (from 2nd to 1st gear if more traction is required) and Shift Up
- Fully hydrostatic drive system
- Sealed and lubricated track rollers
- Track Tensioner Hydraulic adjustment with grease

LIGHTING

Standard LED working lights (boom)

UPPER STRUCTURE

Standard arm: 3 ft 4 in (1.02 m) Standard Dozer Blade

OPERATOR ENVIRONMENT

See page 1

OTHER

Swing boom - 60° left/70° right Standard counterweight Extendable undercarriage Operator manual Document box and Tool kit for maintenance

TELEMATICS

CASE SiteWatch™ Telematics – includes hardware and a 5-yr Advanced data subscription for 2-way communication

WARRANTY

Base warranty coverage: 2-Year/2,000-Hour Full Machine Limited Warranty

3 Year Electric Powertrain Warranty -(includes all electric powertrain system components - battery, motors, inverters, etc.)

OPTIONAL EQUIPMENT

OPERATOR ENVIRONMENT

Canopy (FOPS Level 1)

ELECTRICAL

Offboard Fast-Charger

VISIBILITY

Extra LED working lights (roof) Rotating beacon

HYDRAULICS

2nd Auxiliary (AUX2) circuit with Electro-Hydraulic proportional control

IMPORTANT: CASE Construction Equipment Inc. reserves the right

to change these specifications without notice and without incurring

any obligation relating to such change. Availability of some models

and equipment builds vary according to the country in which the

equipment is used. The illustrations and text may include optional

equipment and accessories and may not include all standard

equipment. Your CASE dealer/distributor will be able to give you

details of the products and their specifications available in your area.

OTHER

Optional long arm: 3 ft 9 in (1.15 m)

ATTACHMENTS

Mechanical quick coupler **Digging buckets**

CaseCE.com

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Form No. CCE202305CX15EV Replaces Form No. CCE202303CX15EV

CASE Construction Equipment is biodiesel-**Bindiesel** friendly. NOTE: All engines meet current EPA

Readu

emissions regulations. All specifications are stated in accordance with SAF Standards or Recommended Practices, where applicable. SAFETY" Always read the Operator's Manual before operating any equipment. Inspect equipment

before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.