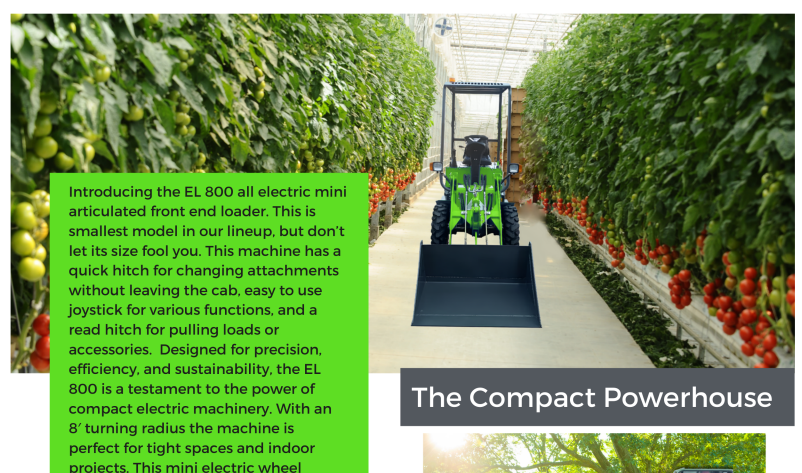


## EL 880



USD \$11,850.\*

CAD \$16,800.\*

INSTANT TORQUE
ZERO EMMISIONS
INDOOR USE
LESS MAINTENANCE
ECO-FRIENDLY

Leading the Charge in Electric Sustainability!

loader combines eco-friendly

it ideal for landscaping, small

meets power.

tasks where maneuverability and environmental responsibility are key.

Experience the future of compact loading with the EL 800, where size

operation with the muscle needed to tackle a variety of tasks. Its compact dimensions and zero emissions make

construction projects, and agricultural



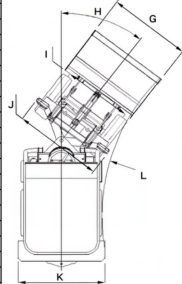
## EL 880

QUIET POWER,
BIG RESULTS!



**RTTRCHEMENTS** 

	<b>②</b> ≡C□TRACK		MODEL EL 880	
	equipment	US Standard	Metric	
	TOTAL WEIGHT	2469 lbs	1120 kg	
	RATED LOAD	882 lbs	400 kg	
	BUCKET CAPACITY	.26 yd³	0.2 m <sup>3</sup>	
	FUEL TYPE	BATTERY		
	MAX SPEED ON LOW STATION	6 mi/hr	10 km/hr	
	MAX SPEED ON HIGH STATION	10 mi/hr	18 km/hr	
	WHEEL QUANTITY	F/R	2/2	
	TOWING CAPACITY	8500 lbs	4 T	
DIMENSION	OVERALL SIZE	11*4*6.8 ft	3260*1140*2085 mm	
	WHEEL BASE	4.4 ft	1330 mm	
	WHEEL TREAD	2.7 ft	840 mm	
	BUCKET WIDTH	3.4 ft	1040 mm	
	MAX. STEERING ANGLE		35°1	
	MINI. GROUND CLEARANCE	.65 ft	200	
BATTERY	BATTERY MODEL	3-EVF-200		
	BATTERY TYPE	MAINTENANCE- FREE LEAD-ACID		
	BATTERY QUANTITY	5		
	BATTERY CAPACITY	12.7 Hp	9 KW	
	RATED VOLTAGE		60 V	
	WORKING TIME		6h	
	CHARGE TIME		8h	
	ELECTRICAL SYSTEM VOLTAGE		12 V	
HYDRAULIC SYSTEM	POWER	4.2 Hp	3 KW	
	DISPLACEMENT	.004 gal/r	16 ml/r	
	ROTATING SPEED	Low 800 r/min High 2000 r/min		
	PRESSURE		14 mpa	
STEERING	STEERING SYSTEM	HYDRAULIC		
SYSTEM	PRESSURE	2030psi	14 mpa	
WALKING SYSTEM	POWER FORM	ALTERNA	ATING CURRENT	
	VOLTAGE		60 V	
	MOTOR QUANTITY		2	
	POWER	3.35 Hp	2.5*2 KW	
	TIRE MODEL	26×12.00-12		
BRAKE	WORKING BRAKE	DRUM OIL BRAKE		
SYSTEM	PARKING BRAKE	DRUM HANDBRAKE		
STANDARD	QUICK CHANGE,ELECTRICAL DISPLAY,ELECTRICAL JOYSTICK			



Dimensions			
Item	US Standard	Metric	
Α	10' 9"	3280 mm	
В	7' 2"	2185 mm	
С	6' 11"	2100 mm	
D	4' 7"	1400 mm	
E	1' 12"	600 mm	
F	4' 5"	1330 mm	
G	3' 5"	1040 mm	
Н	35 °	35 °	
I	2' 9"	840 mm	
J	3' 9"	1140 mm	
K	3' 7"	1090 mm	
R	8' 4"	2520 mm	

