ELECTRIC EQUIPMENTCOMPACT LOADERS | COMPACT EXCAVATORS | ZERO-TURN MOWERS | FORKLIFTS





LEADING THE CHARGE

BOBCAT BRINGS ELECTRIC INNOVATION TO THE EQUIPMENT INDUSTRY.

At Bobcat, we're leading the electric equipment charge and reinventing how work gets done. By bringing heavy-duty electrification to new frontiers, the next generation of groundbreakers will find an alternative power solution that makes a productive difference and unleashes greater accomplishments.

CRITICS ARE CHARGED UP.

Continuing our legacy, Bobcat is recognized globally for our pioneering approach to electric equipment.

- Fast Company's World Changing Ideas: Transportation
- Compact Equipment's Innovative Iron Awards
- Contractors' Top New Products Award

- CES 2022 Innovation Award
- Construction Equipment's Top 100 Products of 2022
- Choice Awards 2022



ALL-ELECTRIC COMPACT LOADERS

T7X AND S7X



BATTERY-ELECTRIC COMPACT EXCAVATORS

E10e AND E19e





ELECTRIC ZERO-TURN MOWER

ZT6000e



ELECTRIC FORKLIFTS

BC18S-5, B20SU-9, BC25S-7 AND BR20SP-7 PLUS





PLUG INTO THE FUTURE OF COMPACT EQUIPMENT.

T7X AND S7X COMPACT LOADERS

These environmentally friendly machines are powered by a 72.6-kilowatt-hour lithium-ion battery with no hydraulics. Get up to six hours of continuous runtime with the T7X compact track loader and up to eight hours of runtime with the S7X skid-steer loader on a single charge.



ON-DEMAND MULTI-FUNCTIONING PERFORMANCE

Simultaneously power the drive, lift and tilt functions without the noticeable power lag that is common among diesel/hydraulic machines. Operators can feel a distinct power increase over traditional loaders with no performance tradeoffs when operating multiple functions at once.

MAXIMUM AND INSTANTANEOUS POWER

You can maximize your productivity with an instant highpowered response. The battery and electrical powertrain generate incredible performance characteristics with instantaneous torque.

ULTIMATE BOBCAT EXPERIENCE

The electric power system in our all-electric compact loaders takes Bobcat Company's reputation for leading operator comfort to a whole new level, with drastically reduced noise and less vibration. Our all-electric compact loaders provide a familiar environment for any Bobcat® equipment operator, with controls and instrumentation that are consistent with its diesel-powered counterparts.

ZERO EMISSIONS, QUIET OPERATION

Tackle tough jobs indoors where the alternative is often intensive and costly manual labor. The near-silent T7X and S7X can also be operated at all hours of the day, even where noise restrictions can otherwise limit work hours. Plus, low sound and vibration levels improve the operator experience.

MINIMAL SERVICE AND MAINTENANCE

With 50% fewer components, simple componentry and 96% less fluid, you'll drastically reduce maintenance and simplify troubleshooting with all-electric loaders. With fewer components, there are fewer failures, easier diagnostics and minimal maintenance for greater operator uptime.



	Model	Т7Х	S7X	
PERFORMANCE	Horsepower	100.0 hp (74.5 kW)		
	Rated Operating Capacity (35% of tipping load)	3056 lb. (1386 kg)		
	Tipping Load	8743 lb. (3965 kg)		
	Lift Arm Path	Vertical		
	Operating Weight	12,590 lb. (5710 kg)	COMING SOON	
	Breakout Force – Lift	8118 lb. (3682 kg)		
	Breakout Force – Lift – Machine Limitation (hyd/tip)	Tip		
	Breakout Force - Tilt	8218 lb. (3727 kg)		
	Travel Speed – Single Speed	5.7 mph (9.1 km/hr.)		
	wel Speed – 2-Speed High 8.7 mph (14.0 km/hr.)			
POWER	Battery Type	Lithium Ion		
	Gross Battery Capacity 72.6 kWh			
	System Voltage	336-465 VDC	COMING SOON	
	Motor Type Permanent Magnet (Brushless)			
EMISSIONS	CO2 Emissions	NONE	COMING SOON	
SOUNDS & VIBRATION	Bystander Noise Level per ISO 6396/ISO 4871	92.7 dB	COMING SOON	
	Operator Position Noise Level per ISO 6396/ISO 4871	65.4 dB	ooming 3000	
	Fuel/Cooling Fluids NONE			
	Engine Oil With Filter Change Fluids	NONE		
ES	Engine Cooling System With Heater Fluids	NONE		
FLUID CAPACITIES	Engine Cooling System Without Heater Fluids	Without Heater Fluids NONE		
	Hydraulic/Hydrostatic Reservoir Fluids	NONE	COMING SOON	
	Drive Motor Brake Cavity (each) Fluids	.25 gal. (1 qt)		
	Electronics Coolant (environmentally friendly propylene glycol) Fluids	2.0 gal. (8.0 qt)		
	Battery Coolant (environmentally friendly propylene glycol) Fluids	2.75 gal. (11.0 qt)		
	Air Conditioning Refrigerant (R-134a) Fluids	litioning Refrigerant (R-134a) Fluids 2.0 lb. (0.9 kg)		



ELECTRICAL INNOVATION GOES DEEPER.

E10e AND E19e COMPACT EXCAVATORS

Bobcat is taking the promise and potential of electric compact equipment to new heights – and new depths – with battery-powered compact excavators. The E10e and E19e deliver all the benefits of owning and operating emissions-free compact excavators while sacrificing none of the performance.

REDUCE MAINTENANCE COSTS.

The highly efficient electrical motors contain fewer parts, which significantly reduces maintenance and repair costs in addition to lost time due to service. The state-of-the-art lithium-ion batteries require no routine maintenance and have built-in protection against overcharging.

WORK TO NEW LIMITS.

With a compact footprint and zero emissions, these compact excavators can power through the work anywhere, anytime — while putting an end to the challenges of changing emissions standards. The E10e and E19e tackle tough jobs in small places — both indoors and outdoors — where intensive and costly manual labor is your other option. These machines are also quiet — enabling operation at any hour of the day, even in dense urban areas where noise regulations can limit work hours.

EXCEPTIONAL ELECTRICAL/HYDRAULIC PERFORMANCE

With performance that equals their diesel-powered counterparts, these productive machines will revolutionize the way you work. The electrical motor delivers full torque, regardless of rpm, providing top productivity, smooth hydraulic control and on-demand multi-functioning performance with no noticeable power drop. An added benefit is that the cost to recharge the battery system is a fraction of the price for a diesel fill-up.



Page	
Battery Type	
System Voltage 51.8 VDC 51.8 VDC 67058 Battery Capacity 11.5 kWh 17.3 kWh 17.5 kW 17.5 kW	
Page 2016 Page	
Motor Power 10.5 hp (7.5 kW) 13.4 hp (10.0 kW)	
Motor Power 10.5 hp (7.5 kW) 13.4 hp (10.0 kW)	
Motor Power 10.5 hp (7.5 kW) 13.4 hp (10.0 kW)	
Digging Force, Arm 1248 lbf. (5550 N) 2086 lbf. (9279 N)	
Digging Force, Bucket 1865 lbf. (8294 N) 4584 lbf. (20,835 N) Drawbar Pull 2227 lbf. (9905 N) 5299 lbf. (23,550 N) Travel Speed (low) 1.1 mph (1.8 km/hr.) 1.0 mph (1.7 km/hr.) Travel Speed (high) 1.8 mph (2.9 km/hr.) 2.2 mph (3.6 km/hr.) Pump Type Triple Gear Pump Triple Gear Pump Pump Capacity 6.6 gpm (25.0 L/min.) 9.2 gpm (35.1 L/min.) Auxiliary Flow 5.2 gpm (20.0 L/min.) 6.4 gpm (24.3 L/min.) Auxiliary Relief 2766 psi (191 bar) 2610 psi (180 bar)	
Travel Speed (high) 1.8 mph (2.9 km/hr.) 2.2 mph (3.6 km/hr.) Pump Type Triple Gear Pump Triple Gear Pump Pump Capacity 6.6 gpm (25.0 L/min.) 9.2 gpm (35.1 L/min.) Auxiliary Flow 5.2 gpm (20.0 L/min.) 6.4 gpm (24.3 L/min.) Auxiliary Relief 2766 psi (191 bar) 2610 psi (180 bar)	
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Boom Swing (left) 67° 80° Boom Swing (right) 64° 60° Swing Speed 10.2 rpm 7.9 rpm	
Boom Swing (right) Swing Speed 60° 7.9 rpm	
Swing Speed 10.2 rpm 7.9 rpm	
· ·	
On-Board 110V 10-12 hr. 10-12 hr.	
Purple Board 240V 10-12 hr. 10-12 hr. 0ff-Board 240V 1-2 hr. 1-2 hr.	
Off-Board 240V 1-2 hr. 1-2 hr.	
Standard On-Board Charging Cable NEMA 5-15 NEMA 5-15	
ROPS/TOPS/FOPS Canopy – Std	
TOPS Operator Guard Std –	
Travel Motion Alarm Std Std	
Auto Idle – –	
Vinyl Seat Std Std	
Bobcat 5" Display – –	
Auto Two-Speed Travel – Std	
Auxiliary Hydraulics With Quick Couplers Std Std	
Auto Two-Speed Travel – Std Auxiliary Hydraulics With Quick Couplers Std Mechanical X-Change Attachment Mounting System – –	
Dozer Blade Std Std	
Work Lights Std Std	
Battery/Hydraulic Motor With Shutdown Std Std	
Key Activation Std Std	
Additional Charge Cable Options Opt Opt	
Clamp — Opt	



REDEFINE EFFICIENCY.

ZT6000e COMMERCIAL MOWERS

No gas? No problem. The ZT6000e electric mower provides the premium cutting performance of its gas counterparts – while cutting down on emissions, maintenance and cost of ownership.

PREMIUM CUTTING SYSTEM

Achieve a high-quality cut with the $AirFX^{\mathsf{TM}}$ cutting system, which lifts the grass to the blade for a razor-sharp, uniform cut and a professional finish.

POWERFUL BLADE MOTORS

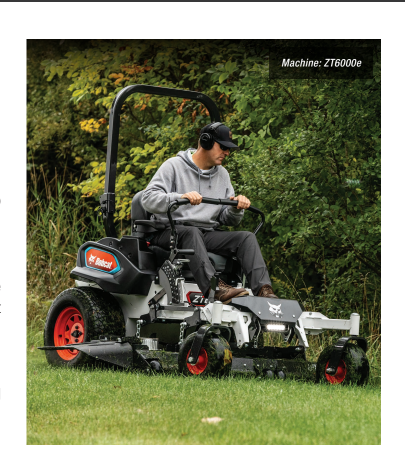
Three electric motors provide high and low blade speeds to make quick work of both heavy and light mowing conditions.

LOW COST OF OWNERSHIP

Powered by a maintenance-free lithium-ion battery, the ZT6000e eliminates the need for gas and delivers cost savings over time.

LONG BATTERY LIFE

The ZT6000e provides up to eight hours* of runtime and mows up to 23.8 acres*** on a single charge.



ZERO EMISSIONS

Producing no emissions, the ZT6000e is an eco-friendly option for a growing number of businesses that prioritize sustainable business practices.

CONVENIENT CHARGING

The ZT6000e features an on-board charger with a standardized connection point that accommodates either 240-volt or 120-volt connections.

QUIET OPERATION

Operators will appreciate the all-electric drivetrain, which eliminates the noise produced by gas-powered engines.

MINIMAL MAINTENANCE

With a zero-maintenance battery and fewer parts that require repair or replacement, you'll spend less time maintaining your mower and more time cutting grass.



Battery Type		Model	M6126-P01-C01	M6126-P01-C02	
Gross Battery Capacity 20.4 kWh 20.4 k	POWER	Battery Type	Lithium Ion	Lithium Ion	
Movable Acres 16.4-20.5 acres** 19.0-23.8 acres*** 19.0-23.8 acres**		System Voltage	58 V	58 V	
Movable Acres 16.4-20.5 acres** 19.0-23.8 acres*** 19.0-23.8 acres**		Gross Battery Capacity	20.4 kWh	20.4 kWh	
Deck Motors 3 x (3 kW) 3 x (3 kW) 2		Estimated Run Time	4-8 hr.*	4-8 hr.*	
Wheel Drive Motors 2 x (3 kW) 2 x (3 kW)		Mowable Acres	16.4-20.5 acres**	19.0-23.8 acres***	
Prive Description HD Planetary Gearbox, Integrated Parking Brake HD Planetary Gearbox, Integrated Parking Brake Forward Speed 10.9 mph (17.5 km/hr.) 10.9 mph (19.5 km/hr.) 10.9 mph (Deck Motors	3 x (3 kW)	3 x (3 kW)	
Reverse Speed 4.1 mph (6.5 km/hr) 4.1	æ.≅	Wheel Drive Motors	2 x (3 kW)	2 x (3 kW)	
Reverse Speed 4.1 mph (6.5 km/hr) 4.1	OWE	Drive Description	HD Planetary Gearbox, Integrated Parking Brake	HD Planetary Gearbox, Integrated Parking Brake	
Mower Deck AirFX Cutting System AirFX Air	- S	Forward Speed	10.9 mph (17.5 km/hr.)	10.9 mph (17.5 km/hr.)	
Available Widths 52.5 in. (1320 mm) 61.0 in. (1549 mm) Cutting Height 1.0-5.5 in. (25-139 mm) 1.0-5.5 in. (25-139 mm) Blade Tip Speed 18,500 fpm 18,500 fpm 18,500 fpm Discharge Chute Flexible Molded Polymer Flexible Molded Polymer Front and Rear 1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame Machine Length 82.3 in. (2090 mm) 83.2 in. (2114 mm) Machine Weight 1446 lb. (655 kg) 1459 lb. (661 kg) Rear 24 x 10.5-12 24 x 10.5-12 Front 15 x 6-6 15 x 6-6 Seat High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat Description 3-year/2,000-hour 3-year/2,000-hour		Reverse Speed	4.1 mph (6.5 km/hr.)	4.1 mph (6.5 km/hr.)	
Cutting Height 1.0-5.5 in. (25-139 mm) 1.0-5.5 in. (25-139 mm)	DECK	Mower Deck	AirFX Cutting System	AirFX Cutting System	
Blade Tip Speed Discharge Chute Flexible Molded Polymer Flexible Molded Polymer Front and Rear F		Available Widths	52.5 in. (1320 mm)	61.0 in. (1549 mm)	
Blade Tip Speed Discharge Chute Flexible Molded Polymer Flexible Molded Polymer Flexible Molded Polymer Front and Rear Front a		Cutting Height	1.0-5.5 in. (25-139 mm)	1.0-5.5 in. (25-139 mm)	
Front and Rear 1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame 1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame 82.3 in. (2090 mm) 83.2 in. (2114 mm) 84 x 10.5-12 24 x 10.5-12 85 eat 85 eat 86 High Back, Full Mechanical Suspension Seat 86 Fore-Aft Adjust 86 Seat Slide Lever 87 Seat Slide Lever 88 Seat Slide Lever 88 Seat Slide Lever 89 Seat Slide Lever 89 Seat Slide Lever		Blade Tip Speed	18,500 fpm	18,500 fpm	
WARD TOTAL Machine Length 82.3 in. (2090 mm) 83.2 in. (2114 mm) Machine Weight 1446 lb. (655 kg) 1459 lb. (661 kg) Rear 24 x 10.5-12 24 x 10.5-12 Front 15 x 6-6 15 x 6-6 Seat High Back, Full Mechanical Suspension Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjust Seat Slide Lever Seat Slide Lever Description 3-year/2,000-hour 3-year/2,000-hour		Discharge Chute	Flexible Molded Polymer	Flexible Molded Polymer	
Rear 24 x 10.5-12 24 x 10.5-12 Front 15 x 6-6 Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjust Seat Slide Lever Description 3-year/2,000-hour 3-year/2,000-hour	FRAME	Front and Rear	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	1.5- x 2.5-inch Steel Tubing; Welded Steel Reinforced Frame	
Rear 24 x 10.5-12 24 x 10.5-12		Machine Length	82.3 in. (2090 mm)	83.2 in. (2114 mm)	
Front 15 x 6-6 BOARD Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjust Seat Slide Lever Seat Slide Lever Description 3-year/2,000-hour 3-year/2,000-hour		Machine Weight	1446 lb. (655 kg)	1459 lb. (661 kg)	
Seat High Back, Full Mechanical Suspension Seat Fore-Aft Adjust Seat Slide Lever Seat Slide Lever Description 3-year/2,000-hour 3-year/2,000-hour	ELS	Rear	24 x 10.5-12	24 x 10.5-12	
Description 3-year/2,000-hour 3-year/2,000-hour	MH	Front	15 x 6-6	15 x 6-6	
Description 3-year/2,000-hour 3-year/2,000-hour	ATOR FORM	Seat	High Back, Full Mechanical Suspension Seat	High Back, Full Mechanical Suspension Seat	
	OPER PLATI	Fore-Aft Adjust	Seat Slide Lever	Seat Slide Lever	
On-Board 120V 12.6 hr. 12.6 hr.	WARRANTY	Description	3-year/2,000-hour	3-year/2,000-hour	
ā	SGING	On-Board 120V	12.6 hr.	12.6 hr.	
On-Board 240V 6.3 hr. 6.3 hr.	СНАБ	On-Board 240V	6.3 hr.	6.3 hr.	

^{*}Times and acreage will vary depending on conditions.

^{**20.5} acres assumes 100% efficiency, i.e., straight-ahead operation with no overlap using the 52-inch deck at 9 mph. 16.4 acres assumes 80% efficiency and is more accurate to actual mowing capability using the 52-inch deck at 9 mph.

^{***23.8} acres assumes 100% efficiency, i.e., straight-ahead operation with no overlap using the 61-inch deck at 9 mph. 19.0 acres assumes 80% efficiency and is more accurate to actual mowing capability using the 61-inch deck at 9 mph.



TAKING ELECTRIC PERFORMANCE TO A NEW LEVEL

BC18S-5, BC25S-7, B20SU-9 AND BR20SP-7 PLUS FORKLIFTS

Say goodbye to emissions and hello to efficiency with Bobcat electric forklifts. Designed to deliver premium performance without the hassle of gas, these machines offer the perfect balance of power and sustainability. They're ideal for handling light or heavy loads in busy warehouses, factories, distribution centers and more.



RELIABLE AC DRIVE SYSTEM

Ruggedly designed and built, the individually controlled drive motors and drive units provide essential reliability for the job. The industry-proven AC drive system, motors and controller enable greater productivity with precise handling along with smooth, responsive acceleration and lifting.

LOW-MAINTENANCE ELECTRIC MOTORS

Innovative Bobcat AC technology eliminates motor brushes, commutators and directional contactors to reduce maintenance and decrease overall operating costs.

ERGONOMIC OPERATOR CONTROLS

Comfortable controls give the ability to control multiple machine functions with one hand. The ergonomic buttons are comfortable to use and easy to reach.

ADVANCED DIGITAL DISPLAY

An electronic display provides operator access to several performance modes that boost productivity and enhance efficiency. Diagnostic information assists with troubleshooting and maintenance.

ADVANCED OPERATOR COMFORT

Features like a fully adjustable steering column, a padded backrest with lumbar support and plenty of footroom keep operators comfortable and productive all day.



Model	BC18S-5	BC25S-7	B20SU-9	BR20SP-7 PLUS 16.4"	BR20SP-7 PLUS 20.9"
Capacity	3500 lb. (1750 kg)	5000 lb. (2500 kg)	4000 lb. (1810 kg)	4000 lb. (1800 kg)	4000 lb. (1800 kg)
Battery Compartment	36.2 x 27.6 x 25.8 in. (920 x 702 x 655 mm)	30.5 in. (776 mm)	20.5 in. (521 mm)	16.4 in. (416 mm)	20.9 in. (530 mm)
Load Center	24.0 in. (500 mm)	24.0 in. (500 mm)	24.0 in. (610 mm)	24.0 in. (600 mm)	24.0 in. (600 mm)
System Voltage	36V/48V	36V/48V	36V	36V	36V
Operator Type	Driver Seated	Seated	Standing	Rider Reach	Rider Reach
Tire Type	Cushion	Cushion	Cushion	Poly	Poly
Wheels, Load/Caster (x=Drive)	x2/2	x2/2	2x/2 (Dual)	4/2 (1x)	4/2 (1x)
Total Service Weight	7385 lb. (3350 kg)	10,445 lb. (4739 kg)	9325 lb. (4230 kg)	7592 lb. (3444 kg)	8283 lb. (3757 kg)
Axle Load at Loaded (Front/Rear)	9413 lb. (4270 kg) / 1477 lb. (670 kg)	14,315 lb. (6493 kg) / 1645 lb. (746 kg)	11,955 lb. (5425 kg) / 1356 lb. (615 kg)	6891 lb. (3126 kg) / 4229 lb. (1928 kg)*	7542 lb. (3421 kg) / 4268 lb. (1936 kg)*
Axle Load at Unloaded (Front/Rear)	3009 lb. (1365 kg) / 4376 lb. (1985 kg)	4431 lb. (2010 kg) / 6014 lb. (2728 kg)	4870 lb. (2210 kg) / 4455 lb. (2020 kg)	2812 lb. (1275 kg) / 4781 lb. (2169 kg)*	3151 lb. (1429 kg) / 5132 lb. (2328 kg)*
Overhead Guard Height	86.8 in. (2207 mm)	87.0 in. (2210 mm)	88.0 in. (2235 mm)	95 in. (2410 mm) (*91" at 198" Mast)	95 in. (2410 mm) (*91" at 198" Mast)
Wheelbase	48.0 in. (1220 mm)	50.4 in. (1280 mm)	48.0 in. (1220 mm)	60.0 in. (1525 mm)	64.5 in. (1640 mm)
Tread Width Front	31.0 in. (787 mm)	36.7 in. (932 mm)	35.1 in. (892.5 mm)	Adjustable: 45.4, 47.4, 49.4, 51.4, 53.4, 55.4 in.	Adjustable: 45.4, 47.4, 49.4, 51.4, 53.4, 55.4 in.
Tread Width Rear	31.0 in. (787 mm)	35.5 in. (902 mm)	6.7 in. (170 mm)	13.5 in. (344 mm)	13.5 in. (344 mm)
Outside Turning Radius	70.0 in. (1778 mm)	73.3 in. (1863 mm)	57.5 in. (1460 mm)	69.4 in. (1763 mm)	73.9 in. (1878 mm)
Tilt Angle Forward/Backward	6°/8°	6°/10°	5°/5°	3º/4º	3º/4º
Fork Size (T x W x L)	1.4 x 4.0 x 41.0 in. (35 x 100 x 1050 mm)	1.6 x 3.9 x 41.3 in. (40 x 100 x 1050 mm)	1.5 x 3.9 x 41.3 in. (40 x 100 x 1050 mm)	1.7 x 4.0 x 42.0 in. (45 x 100 x 1050 mm)	1.7 x 4.0 x 42.0 in. (45 x 100 x 1050 mm)

*With min batt at 240" mast reach.





Bobcat Company is a member of the Doosan Group. Doosan is a global leader in construction, grounds maintenance and material handling equipment, power and water solutions, and engineering that has proudly served customers and communities for more than a century.

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B-2190 (05/25) EP-1M-0525-19079-F