SUPERCHARGER



REQUIREMENTS

FEATURES & BENEFITS

- Stainless steel housing prevents corrosion in outdoor applications

- Ventilation ports to avoid overheating
 Microprocessor for various device connections and battery types
 Memory accommodates 1000 charging cycles and secures them, giving a complete analysis of the battery behavior and the respective usage
- · Adjustments can be made in the programmable display battery type, charging profile and battery capacity
- Portable and compact design makes moving it around the jobsites effortless

Description: An electric charger optimized for your new E10e. Thanks to the precise engineering design with our Bobcat electric excavator in mind, this charger offers optimized charge time while meeting all the machine's requirements for increased battery life.

TECHNICAL SPECIFICATIONS										
Description	Description Part Input Voltage (VAC)		Input Frequency (Hz)	Output Voltage (VDC - Nominal)	Output Voltage Accuracy (%)	Cord length (m)	Connector (output)	Connector (input)	Operating temperature (° C)	Weight (kg)
SuperCharger	7354436	400	50 - 60	48	± 0.5	3	SBX175	3P + N + PE	-30 to +70	80

COMPATIBILITY CHARTS																			
Description	Part Number	Compact Excavators																	
		E08	E10z	E10e	E17	E17z	E19	E20z	E26	E27	E27z	E34	E35z	E50z	E55z	E60	E85	E88	E57W
SuperCharger	7354436			Х															

GET IN TOUCH WITH US TODAY!

Click one of the following links:



Request a quote 2



Schedule a demo 🗵



Find a dealer ☑

