



# Certificate of Compliance

**Certificate:** 2465376

**Master Contract:** 154649

**Project:** 80083845

**Date Issued:** 2021-05-18

**Issued To:** ITW Welding Group  
1635 W Spencer St  
Appleton, Wisconsin, 54912  
United States

**Attention:** Terry Christianson-Plato

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*

**Issued by:** Sam Zaffino  
Sam Zaffino



## **PRODUCTS**

CLASS - C561101 - WELDING MACHINES

CLASS - C561181 - WELDING MACHINES Certified to US Standards

### **PART A: Model BOBCAT 260**

Engine driven welding generator, rated as follows:

CC/AC Mode: 225A, 25V, 100% duty cycle; 260A, 25V, 60% duty cycle.

CC/DC Mode: 260A, 25V, 100% duty cycle.

CV/DC Mode: 250A, 28V, 100% duty cycle; 275A, 25V, 60% duty cycle.

Auxiliary output: 9.5kVA, 120/240V, 88/44A, 60HZ, 1ph.

### **PART B: Model BOBCAT 260 EFI**



**Certificate:** 2465376  
**Project:** 80083845

**Master Contract:** 154649  
**Date Issued:** 2021-05-18

Engine driven welding generator, rated as follows:

CC/AC Mode: 225A, 25V, 100% duty cycle; 260A, 25V, 60% duty cycle.  
CC/DC Mode: 260A, 25V, 100% duty cycle.  
CV/DC Mode: 250A, 28V, 100% duty cycle; 275A, 25V, 60% duty cycle.  
Auxiliary output: 10.5kVA, 120/240V, 88/44A, 60HZ, 1ph.

**PART C: Model Bobcat 225**

Engine driven welding generator, rated as follows:

CC/AC Mode: 150A, 25V, 100% duty cycle.  
CC/DC Mode: 225A, 25V, 100% duty cycle.  
CV/DC Mode: 200A, 20V, 100% duty cycle.  
Auxiliary output: 9.5kVA, 120/240V, 88/44A, 60HZ, 1ph.

**PART D: Model Bobcat 3 Phase**

Engine driven welding generator, rated as follows:

CC/AC Mode: 200A, 25V, 100% duty cycle.  
CC/DC Mode: 210A, 25V, 100% duty cycle.  
CV/DC Mode: 200A, 20V, 100% duty cycle.  
Auxiliary output: 9.5kVA, 120/240V, 80/40A, 60HZ, 1ph  
Auxiliary output: 10kVA, 480V, 13A 3ph.

**PART E: Model BOBCAT 260 – Diesel Fueled**

Engine driven welding generator, rated as follows:

CC/AC Mode: 260A, 25V, 100% duty cycle.  
CC/DC Mode: 260A, 25V, 100% duty cycle.  
CV/DC Mode: 250A, 28V, 100% duty cycle; 275A, 25V, 60% duty cycle.  
Auxiliary output: 9.5kVA, 120/240V, 88/44A, 60HZ, 1ph.

**APPLICABLE REQUIREMENTS**

CSA Std. C22.2 No.60	-	Arc Welding Equipment
UL Std. No. 551	-	Transformer-Type Arc-Welding Machines
CSA Std C22.2 No. 100	-	Motors and Generators
UL Std No. 558	-	Industrial Trucks, Internal Combustion Engine Powered



## *Supplement to Certificate of Compliance*

**Certificate:** 2465376

**Master Contract:** 154649

*The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80083845	2021-05-18	Update 2465376 to cover alt const.
80068769	2021-01-13	FIR follow-up, update of Report 2465376 to address (FC# 259521) FIR dated December 16, 2020, part number differs from report
80033520	2020-02-15	Update to 2465376 to cover ratings corrections
80028333	2020-01-09	Update to 2465376 to cover alt ratings
70220780	2019-04-11	Update to 2465376 to cover alt const
000070109525	2016-11-25	Update to 2465376 to cover alternate construction
0002744306	2014-08-05	Update to cover alternate construction
0002693782	2014-01-21	Update to cover alternate construction in part C of report
0002566903	2012-10-19	Update to cover addition of similar model Bobcat 250 diesel in part E
0002507300	2012-04-11	update to cover alternate construction
0002465376	2011-11-16	Original evaluation of model Bobcat 250 under the CPC program