

Certificate of Compliance

Certificate: 80166678 Master Contract: 154649

Project: 80166678 **Date Issued:** 2023-05-30

Issued To: ITW Welding Group

1635 W Spencer St

Appleton, Wisconsin, 54912

United States

Attention: Trevyn Cascanet

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: Dimcho Genov Dimcho Genov



PRODUCTS

CLASS - C561103 - WELDING MACHINES Welding Machines CLASS - C561183 - WELDING MACHINES Certified to US Standards

PART A: Model BOBCAT 265

Engine driven welding generator, rated as follows:

CC/DC Stick Mode: 244A, 29.8V, 100% duty cycle. CC/DC TIG Mode: 260A, 20.4V, 100% duty cycle. CV/DC MIG Mode: 260A, 27V, 100% duty cycle.

OCV 94.5V max, IP23S



 Certificate: 80166678
 Master Contract: 154649

 Project: 80166678
 Date Issued: 2023-05-30

Auxiliary output: 9.5kVA, 120/240V, 20/40A, 60HZ, 1ph.

Options: Battery Charge, Arc Reach, and Spool gun

Battery charge 12V/24V 0-150A

Crank assist 12V/24V 300A, 20 seconds max

Maximum Open Circuit Voltage (Nominal) - 14/28V

PART B: Model Bobcat 265X

Engine driven welding generator, rated as follows:

CC/DC Stick Mode: 244A, 29.8V, 100% duty cycle. CV/DC MIG Mode: 260A, 27V, 100% duty cycle.

OCV 94.5V max, IP23S

Auxiliary output: 9.5kVA, 120/240V, 20/40A, 60HZ, 1ph.

PART C: Model BOBCAT 230

Engine driven welding generator, rated as follows:

CC/DC Stick Mode: 230A, 29.2V, 100% duty cycle. CV/DC MIG Mode: 230A, 25.5V, 100% duty cycle.

OCV 94.5V max, IP23S

Auxiliary output: 9.5kVA, 120/240V, 20/40A, 60HZ, 1ph.

PART D: Model Champion Elite 225

Engine driven welding generator, rated as follows:

CC/DC Stick Mode: 225A, 29V, 100% duty cycle.

OCV 94.5V max, IP23S

Auxiliary output: 9.5KVA, 120/240V, 20/40A, 60HZ, 1ph.



Certificate: 80166678 **Project:** 80166678

Master Contract: 154649 Date Issued: 2023-05-30

APPLICABLE REQUIREMENTS

CSA C22.2 No. 60974-1:19 - Arc welding equipment - Part 1: Welding power sources

ANSI/IEC 60974-1-2019 - Arc welding equipment - Part 1: Welding power sources

Notes:

Products certified under Class C561103 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80166678 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

Project	Date	Description
80166678	2023-05-30	New certification of models Bobcat 265, Bobcat 265X, Bobcat 230 and Champion Elite 225. Under the CPC program. MTP 3793.