

Certificate of Compliance

Certificate: 70025022 Master Contract: 203213

Project: 80027779 **Date Issued:** 2020-03-05

Issued To: Fronius International GmbH

Guenter Fronius Strasse 1

Wels-Thalheim, Upper Austria, OOE, 4600

Austria

Attention: Josef Feichtinger

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator 'US'

Issued by: Ramana Tangirala Ramana Tangirala



PRODUCTS

CLASS - C561183 - WELDING MACHINES Certified to US Standards

PART A:

Model AccuPocket 150 TIG followed by suffixes, Rechargeable Li-ion battery powered welding power source, for Rod Electrode and TIG welding processes, to be charged with charger Fronius ActiveCharger 1000, rated as follows:

<u>Input:</u> 52.8VDC, 10ADC(standard charge), 18ADC(quick charge);

Output: 21.6V, 40Adc, 100% Duty Cycle; 24.0V, 100Adc, 25% Duty Cycle; 25.6V, 140Adc, 18% Duty Cycle, Max. OCV: 91Vpeak

Specified temperature for charging: +4 °C to +40°C (+39.2 °F to +104 °F).

IP-23



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PART B:

Model AccuPocket 150, same as in Part A except without gas valve.

ALTERNATE NAMES:

- -Power source model **DCW100** to be charged with charger DCWB009 (alternate name of charger Fronius ActiveCharger 1000)
- -Power source model **UTPperform ONE50** to be charged with charger UTPperform CHARGER (alternate name of charger Fronius ActiveCharger 1000)

APPLICABLE REQUIREMENTS

ANSI/IEC 60974-1 - Arc Welding Equipment; Part 1: Welding Power Sources

UL 2595 - General Requirements for Battery-Powered Appliances

UL 2595 in accordance with CSA - Additional Certification requirements for Rechargeable Battery-Powered Certification Informs Welding welding power sources, battery packs and their dedicated chargers.

Equipment 09, Ref. No. I15-047