



Certificate of Compliance

Certificate: 2212463

Master Contract: 154351

Project: 2308842

Date Issued: August 6, 2010

Issued to: **Hypertherm, Incorporated**

Etna Rd

Hanover, NH 03755

USA

Attention: John Freudenberg

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.



Tai Pham

Issued by: Tai Pham

PRODUCTS

CLASS 5611 81 - WELDING MACHINES - Certified to US Standards

CLASS 5611 01 - WELDING MACHINES

Large plasma cutting power sources, models HT2000 and HT2000LHF.

The system is rated as follows:

Input 200V, 3~50/60Hz, 108A. Output 40A/150Vdc – 200A/150Vdc

Input 208V, 3~60Hz, 104A Output 40A/150Vdc – 200A/150Vdc

Input 240V, 3~60Hz, 90A Output 40A/150Vdc – 200A/150Vdc

Input 240V/480V, 3~60Hz, 90A/45A Output 40A/150Vdc – 200A/150Vdc

Input 400V, 3~50Hz, 56A Output 40A/150Vdc – 200A/150Vdc

Input 480V, 3~60Hz, 45A Output 40A/150Vdc – 200A/150Vdc

Input 440V/480V, 3~50/60Hz, 49A/45A Output 40A/150Vdc – 200A/150Vdc



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Input 600V, 3~60Hz, 36A Output 40A/150Vdc – 200A/150Vdc

The power sources can be configured into the required system with the following Options:

- Remote High Frequency Console (P.N.073067)
- Gas Console (P.N. 073218)
- Motor Valve Console (P.N. 073219)
- Remote V/C-Digital Control Station (P.N. 073007)
- Remote V/C-Programmable (PR) Control Station (P.N. 055044)
- IHS Control (P.N. 053016)
- Argon-Hydrogen Manifold (P.N. 073109)
- Timer/Counter(P.N .073194)
- Machine Torch (P.N. 128141 or 128381 or 128367)

Notes:

Installation of the system is subject to the approval of the Local Inspection Authorities

APPLICABLE REQUIREMENTS

CSA standard C22.2 No. 60-M1990 - Arc Welding Equipment

UL Std No. 551 7th Edition - Transformer Type Arc Welding Machine