

Hypertherm, Inc. P.O. Box 5010 21 Great Hollow Road Hanover, NH 03755 USA

EU DECLARATION OF CONFORMITY

Mechanized Plasma Arc Cutting Systems in the table below: Including power sources with built in WiFi module, ignition consoles, gas consoles, torch & lead assemblies, chillers, cooling units, pump motor, consumables, and spare parts are in conformity with the relevant Union harmonisation legislation.

Model	P/N(s)	Date CE mark first affixed	Unit(s) Tested
XPR300	078625, 078626	4-Nov-2016	Alpha 11
XPR170	078645, 078646	11-Apr-2018	PA2

WiFi Module: Telit GS2011MIE (700-0045) or GainSpan GS2011MIE

Date of this DofC: September 20, 2018

This declaration of conformity is issued under the sole responsibility of the manufacturer. The undersigned official of the company hereby declares, on behalf of Hypertherm, Inc., that the above units with CE Marking on the data plate meet the essential requirements of the following EU Directives:

2014/35/EU Low Voltage Directive

Hypertherm maintains a safety test report to the following European EN standards using Hypertherm safety testing instructions ES2214:

EN60974-1:2012 Arc welding equipment -- Part 1: Welding power sources

EN60974-2:2013 Arc welding equipment -- Part 2: Liquid Cooling Systems

EN60974-3:2014 Arc welding equipment -- Part 3: Arc striking & stabilizing devices

EN60974-7:2013 Arc welding equipment -- Part 7: Torches

EN60974-8:2009 Arc welding equipment -- Part 8: Gas Consoles

2014/53/EU Radio Equipment Directive & 2014/30/EU Electromagnetic Compatibility directive

Accredited Testing Laboratories generated test report #'s (in below table), and Certificates of Conformance to the following European EN standard:

Model	Test Report Number(s)
XPR300	NC72140087.1, NC72140087.2

EN60974-10:2014/A1:2015 -- Arc welding equipment – Part 10: EMC requirements

ETSI EN 301 489-1 V2.1.1 (2017-02) -- ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements ETSI EN 301-489-17 V3.1.1 (2017-02) -- ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

Model	Test Report Number(s)
XPR170	103352798BOX-001

EN60974-10:2014/A1:2015 -- Arc welding equipment – Part 10: EMC requirements

ETSI EN 301 489-1 V2.2.0 (2017-03 draft) -- ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements ETSI EN 301-489-17 V3.2.0 (2017-03 draft) -- ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems



Michael Scheller

General Manager, Heavy Ind Plasma

Note 1: The Technical Construction File including the test reports and other information required by these EU Directives is maintained at the above address. This DofC is not valid on units without CE Marking on the data plate. The plasma cutting power sources manufactured by Hypertherm are not within the definition of machinery or within the scope of the Machinery Directive 2006/42/EC dated 17-May-2006.

Note 2: For European customer inquiries, contact Arne van der Boon, European Customer Service Hypertherm Europe B.V. Vaartveld 9 4704 SE, Roosendaal, The Netherlands Telephone +31(0)165 596907.