

UK CA UKCA DECLARATION OF CONFORMITY

Mechanized Plasma Arc Cutting Systems in the table below: Including power sources, Ignition consoles, Gas consoles, torch & lead assemblies, chillers, cooling units, pump motor, consumables, and spare parts are in conformity with the relevant UK Legislations.

Model	P/N(s)	Date UKCA mark first affixed	Unit(s) Tested
HPR400XD HPR800XD	078527, 078574 078582, 078590, 078598	11-Nov-2022	Alpha
MAXPRO200	078614, 078615	11-Nov-2022	Alpha 6

Date of this DoFC: November 11, 2022

This declaration has been 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 UKCA Marking on the data plate meet the essential requirements of the following UK Legislations and Designated Standards:

Electrical Equipment (Safety) Regulations 2016

Hypertherm maintains safety test reports to the following UK designated standards using Hypertherm safety testing instructions ES2214:

- BS EN IEC 60974-1:2018+A1:2019 Arc welding equipment – Part 1: Welding power sources
- BS EN IEC 60974-2:2019 Arc welding equipment – Part 2: Liquid Cooling Systems
- BS EN IEC 60974-3:2019 Arc welding equipment – Part 3: Arc striking & stabilizing devices
- BS EN IEC 60974-7:2020 Arc welding equipment – Part 7: Torches
- BS EN IEC 60974-8:2021 Arc welding equipment – Part 8: Gas Consoles

Electromagnetic Compatibility Regulations 2016

EMC Testing Laboratory generated EMC test report #'s (in below table), and Certificates of EMC Conformance to the following UK designated standard:

Model	EMC Test Report Number(s)	UK Designated Standard
HPR400XD	Retlif - R-5016N	BS EN 60974-10:2007
HPR800XD	Retlif R-5209N	BS EN 60974-10:2007
MAXPRO200	Retlif – R-5606N Rev B	BS EN 60974-10:2007

The Ecodesign for Energy-Related Products and Energy Information Regulations 2021

IEC 60974-1:2021 Arc welding equipment – Part 1: Welding power sources

Michael C Scheller

Michael Scheller

General Manager, Mechanized Plasma - Management

Note 1: The Technical Construction File including the test reports and other information required by these UK Legislations is maintained at the above address. This UKCA DoFC is not valid on units without UKCA 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 Supply of Machinery (Safety) Regulations 2008.

Note 2: For product information or the contents of this declaration, please contact:

EMEA Corporate Headquarters +31(0)88 497 3737

EMEA Customer Service 00800 332 497 37 Toll Free +31(0)88 497 3727

EMEA Technical Service 00800 497 378 43 Toll Free +31(0)88 497 3700

EMEA Marketing +31(0)88 497 3708

technicalservice.emea@hypertherm.com