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**MANUFACTURER'S DECLARATION OF PCB/PCT CONFORMITY**

Mechanized Plasma Arc Cutting System: Model: HPR130 & HPR130XD Includes: power source, torch, gas console, ignition console, cooling system, pump motor, spare parts and consumables.

**Date of PCB/PCT compliance (DofC issued): 19-Jan-2004**

**Date of this PCB/PCT DofC (DofC re-issued): 19-Mar-2014**

The undersigned official of the company hereby declares, on behalf of Hypertherm, that model HPR130 & HPR130XD units with the above model designation on the data plate meet the essential requirements of the following regulations:

Council Directive 96/59/EC of 16 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls (PCB/PCT)

The 2001 Stockholm Convention on Persistent Organic Pollutants including polychlorinated biphenyls per part II of Annex A

USA - PCBs were regulated under a series of EPA actions culminating with a ban in 1979 on manufacturing, processing, distribution, and use of PCBs under the Toxic Substances Control Act (TSCA). Code of Federal Regulations 40 CFR 761

Hypertherm is committed to regulatory compliance and protecting the environment, health, and safety of our associates, customers and the global communities where our products are installed. Hypertherm will strive for continuous improvement in our environmental, health, safety and regulatory compliance of our products, processes and services.

Hypertherm put in place an internal quality assurance system and took all necessary steps to evaluate and control PCB/PCT compliance of each part prior to incorporating the part into our product design such that:

- Raw materials purchased by Hypertherm do not contain PCB or PCT
- PCB or PCT are not intentionally added during manufacturing
- Hypertherm products do not contain PCB or PCT



Aaron Brandt  
Hypertherm Inc.  
Mechanized Business Team Leader