

Hypertherm, Inc
Elna Road • PO Box 5010
Hanover, NH 03755 U.S.A.



European Technical Service Organization
Ohmstraße 6
D-63477 Maintal, Germany

MANUFACTURER'S DECLARATION OF CONFORMANCE

Issue Date: 12/16/97 Rev. 2.0

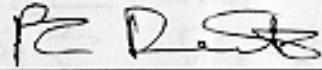
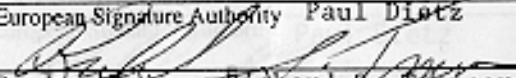
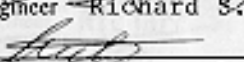
Product Line, THC: 050020 (Robotic), 050021 (X-Y) Serial Number
Model Designation: 050022 (High Speed X-Y) Of Unit Tested: Prototype 050020 & 050021

Hypertherm Inc., has reviewed and tested the (115/230 Voltage, 50 Hz) representative product indicated above to the latest revisions of the following standards and directives and found it to be within the guidelines of the standards. All units shipped with the CE mark have passed the routine tests outlined in the standards marked below.

- | | |
|--|---|
| <input checked="" type="checkbox"/> EN60974-1 (May 1990) Welding Power Sources | <input checked="" type="checkbox"/> EN50199 (August 1995) EMC for Arc Welding |
| <input checked="" type="checkbox"/> IEC 974-1 (<u>12/1996</u>) Welding Power Sources | <input type="checkbox"/> EN50078 (December 1993) Torches & Guns for Arc Welding |
| <input checked="" type="checkbox"/> Low Voltage Directive 73/23/EEC _____ | <input type="checkbox"/> EN50192 (June 1994) Plasma Cutting Systems |
| <input checked="" type="checkbox"/> Machinery Directive 89/392/EEC | <input checked="" type="checkbox"/> EMC Directive 89/336/EEC |

The following applies to Domestic Units Only

CSA C22.2 #60 M1990 LR# 80636-40 (120/240 V, 60 HZ)


European Signature Authority Paul Dlotz

Regulatory Engineer Richard S. Trainor

Product Manager Zhipeng Lu

12/29/97
Date
12/16/97
Date
12/16/97
Date