

MANUFACTURER'S DECLARATION OF INCORPORATION

Issued: 31-Mar-2011; Re-issued: 1-Oct-2012

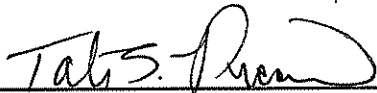
Model: HFL020 FIBER LASER SUPPLY,(051039, 051044), Including GAS CONSOLE, p/n 051024; HEAD CONTROLLER, p/n 051026; LF 150 HEAD, p/n 051025. **Model tested:** HFL FIBER LASER SUPPLY, p/n 051031 including p/n 051024, p/n 051026 and p/n 051025; s/n ALPHA.

The undersigned official of the company hereby declares, on behalf of Hypertherm, that **Model: HFL020 FIBER LASER SUPPLY** meets the essential requirements of the following EU Directive.

Machinery Directive (2006/42/EC dated 17-May-2006) (formerly 98/37/EC)
(Evaluated as an electrical component for use in Industrial Machinery)

Council Directive on Electromagnetic Compatibility (2004/108/EC dated 31-Dec-2004)
Retlif Testing Laboratory generated EMC test report no. R-5345N and a Certificate of EMC Conformance to the following EU standard for Emission and Immunity:

EN 61000-6-4:2007 – EMC: Generic Emission Standard for Industrial Products
EN 61000-6-2:2005 – EMC: Generic Immunity Standard for Industrial Products



Tate Picard

Business Team Leader - Laser

Note: The Technical Construction File including the test reports and other information required by these EU Directives is maintained at the above address. A Declaration of Incorporation (DofI) to the Machinery Directive is used for partly completed machinery. The components manufactured by Hypertherm are either partly completed machinery or not within the scope of the Machinery Directive (2006/42/EC dated 17-May-2006) depending on its use in the final laser cutting product. Equipment with a DofI must not be put into use until the safety of the complete system has been assessed by the system integrator. This DofI does not authorize a CE marking even if the partly completed machinery conforms with Machinery Directive requirements applicable to the component. Refer to the Hypertherm Fiber Laser Declaration of Conformity which authorizes CE marking for electrical components to the essential requirements of the Low Voltage and EMC Directives.