

We, the undersigned:

HOTSTART Inc. 5723 E. Alki Ave. Spokane Valley, WA 99212 USA

CERT00056

Declare under our sole responsibility that the following apparatus:

Product description: Liquid Immersion Heaters, Thermostat units, and Harness Assemblies. 3kW Max, 1

Phase, 480V Max

Model Prefixes Including: AC, CAT, CATB, CATC, CATV, CATX, CNT, CUA, CUB, CUC, CUL, CUN, DD, DDV, DDVS,

DD8L, DD6V, INT6, INT9, INTA, JD, JDS, MA, MB, MAM, MASB, MAX, PER, VT6, VTMR, PF,

PL, TF, TL, FC, FR, FP, OW, OE, OLT, TC, DIT, TFT, or PDB. Model designation may be

preceded by HS or KH. Harmonized cord shall be used if included.

Example: CATV-152-WOC (CATV model prefix, 15 = 1500W, 2 = 240V, WOC = without cord)

Are in conformity with the following relevant EC legislation:

EMC directive 2014/30/EU Low Voltage Directive 2014/35/EU

Based on the following harmonized standard:

EN 61010-1:2010

And therefore complies with all of the relevant essential requirements of those directives.

Additional information:

Conformity is dependent upon installation applying good engineering practices and respecting the information provided concerning the intended proper use of this equipment.

Statement of conformance to 2014/30/EU. Liquid Immersion Heater types listed in this certification consist of a simple resister and, if equipped, a thermostat switch. It is a passive electrical device that is incapable of generating or contributing to electromagnetic emissions which exceed a level allowing radio and telecommunication equipment and other equipment to operate as intended: and it will operate without unacceptable degradation in the presence of the electromagnetic disturbance normally consequent upon its intended use.

Technical File No. CERT00055

Location of technical file 5723 E. Alki Ave, Spokane Valley, WA 99212, USA

(technical file available in the EU via electronic means)

Year mark first applied 1995

NAME Yasmeen Perez

Job Title Product Design Engineer

Address 5723 E. Alki Ave.

Spokane Valley, WA 99212 USA

SIGNATURE DATE OF ISSU