

EC Declaration of conformity

Product name:	Electric Storage Water Heaters
model/type:	<p>H 10-O (pro), H 10-U (pro), H 15-O (pro), H 15-U (pro), H 30-O (pro), H 30-U (pro)</p> <p>IF 30V (pro), IF 50V (pro), IF 80V (pro), IF 100V (pro), IF 50H (pro), IF 80H (pro)</p> <p>IF 30V (pro) Wi-Fi, IF 50V (pro) Wi-Fi, IF 80V (pro) Wi-Fi, IF 100V (pro) Wi-Fi, IF 50H (pro) Wi-Fi, IF 80H (pro) Wi-Fi</p> <p>IF 30V (comfort) Wi-Fi, IF 50V (comfort) Wi-Fi, IF 80V (comfort) Wi-Fi, IF 100V (comfort) Wi-Fi, IF 50H (comfort) Wi-Fi, IF 80H (comfort) Wi-Fi</p> <p>IF 30V (smart), IF 50V (smart), IF 80V (smart), IF 100V (smart)</p> <p>ID 30V (smart), ID 50V (smart), ID 80V (smart), ID 100V (smart), ID 50H (smart), ID 80H (smart)</p> <p>ID 30V (smart) Wi-Fi, ID 50V (smart) Wi-Fi, ID 80V (smart) Wi-Fi, ID 100V (smart) Wi-Fi, ID 50H (smart) Wi-Fi, ID 80H (smart) Wi-Fi</p> <p>ID 30V (shadow) Wi-Fi, ID 50V (shadow) Wi-Fi, ID 80V (shadow) Wi-Fi, ID 100V (shadow) Wi-Fi, ID 50H (shadow) Wi-Fi, ID 80H (shadow) Wi-Fi</p>
Brand:	Thermex
Class and the essential characteristics:	220-240 V~, 50 Hz, 700W / 1300W / 1500W, Class I, IPX4, 10-100 l
Manufacturer, address:	Thermex Heating Technology (Jiangmen) CO, Ltd No51, JianSheDongLu, TaoYuan town, HeShan City, Guangdong Province, China
Applicant, address:	Thermex Heating Technology (Jiangmen) CO, Ltd No51, JianSheDongLu, TaoYuan town, HeShan City, Guangdong Province, China

Jiangmen Rongting



Thermex Heating Technology (Jiangmen) CO, Ltd
泰美斯热能技术(江门)
有限公司
4407840019226

We declare under our responsibility that these products are in conformity with the requirement of:

CE

Directive 2014/30/EU of the European Parliament and of the Council of February 26, 2014 the harmonization of the laws of the Member States relating to electromagnetic compatibility (Eiropas Parlamenta un Padomes direktīva 2014/30/ES par dalībvalstu tiesību aktu saskaņošanu attiecībā uz elektromagnētisko savietojamību; LR MK noteikumi Nr. 208, Rīgā 2016.gada 12.aprīlī) LVS EN 60335-2-21:2003 (EN 60335-2-21:2003) +A1:2005+A2:2008

and

Directive 2014/35/EU of the European Parliament and of the Council of February 26, 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits (Eiropas Parlamenta un Padomes direktīva 2014/35/ES par dalībvalstu tiesību aktu saskaņošanu attiecībā uz tādu elektroiekārtu pieejamību tirgū, kas paredzētas lietošanai noteiktās sprieguma robežās; LR MK noteikumi Nr. 209, Rīgā 2016.gada 12.aprīlī) LVS EN 55014-1:2006+A1:2009+A2:2011, EN 61000-3-2:2014, EN 61000-3-3:2013, EN 55014-2:2015.

ErP

Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products

Commission Regulation (EU) No 812/2013 – energy labelling of water heaters, hot water storage tanks and packages of water heater and solar device

Commission Regulation (EU) No 814/2013 – eco-design requirements for water heaters and hot water storage tanks

EN 50440:2015 – Efficiency of domestic electrical storage water heaters and testing methods

RoHS

Directive 2011/65/EU of the European Parliament – RoHS (Restriction of Hazardous Substances) and restriction of Hazardous Substances -Lead, Mercury, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE) is less than 0,1 % and Cadmium is less than 0,01 %.

Signed by

Jiang Rongting


Date of issue:

2021.03.15