

# **OBJECT: EC Declaration of Conformity**

This Declaration of Conformity is issued under the sole responsibility of Ariston Thermo S.p.A.

Ariston Thermo S.p.A. (viale A. Merloni 45, 60044 - Fabriano (AN), ITALY) hereby

#### declares

that the products: Electric storage water heater

Ariston Thermo S.p.A.	Product description	Brand
SAP Product Code		
3100692	ANDRIS LUX ECO 10/5 EU	ARISTON
3100693	ANDRIS LUX ECO 10U/5 EU	ARISTON
3100694	ANDRIS LUX ECO 15/5 EU	ARISTON
3100695	ANDRIS LUX ECO 15U/5 EU	ARISTON
3100696	ANDRIS LUX ECO 30/5 EU	ARISTON

are in full compliance with the relevant Community harmonization legislations and harmonized standards listed below providing the conformity of the Product with the requirements of the belowmentioned EC Directives:

## LVD (Low Voltage Directive: 2006/95/EC)

The LVD conformity requirements imply the compliance with the following uniform European Standards; in particular:

- Household and similar electrical appliances Safety Part 1: General requirements
  - EN 60335-1:2002 + A1:2004 + A11:2004 + A2:2006 + A12:2006 + A13:2008 + A14:2010 + A15:2011
- Household and similar electrical appliances Safety Part 2-21: Particular requirements for storage water heaters
  - o EN 60335-2-21:2003 + A1:2005 + Corr.:2007 + A2:2008
- Degrees of protection provided by enclosures (IP Code)
  - o EN 60529:1991 + A1:2000
- Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
  - o EN 62233:2008
- Safety of household and similar electrical appliances Particular rules for routine tests referring to appliances under the scope of EN 60335-1
  - o EN 50106:2008

### **EMC (Electromagnetic Compatibility Directive: 2004/108/EC)**

The EMC conformity requirements imply the compliance with the following uniform European Standards; in particular:

 Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase)</li>





- o EN 61000-3-2:2014
- Electromagnetic compatibility (EMC) Part 3-3: Limits Limitation of voltage changes,
  voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection</li>
  - o EN 61000-3-3:2013
- Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Emission
  - EN 55014-1:2006 + A1:2009 + A2:2011
- Electromagnetic compatibility. Requirements for household appliances, electric tools and similar apparatus. Immunity. Product family standard
  - o EN 55014-2:1997 + A1:2001 + A2:2008 + EC:1997 + IS1:2007

#### Ecodesign requirements for energy-related products (2009/125/EC)

The ecodesign requirements for water heater and hot water storage tanks imply the compliance with

• Commission Regulation (EU) n. 814/2013

# RoHS (restriction of the use of certain hazardous substances in electrical and electronic equipment (recast): RoHS 2 Directive, 2011/65/EU)

The RoHS 2 conformity requirements imply the compliance with the following uniform European Standards; in particular:

- Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
- o EN 50581:2012
- Last two digits of the year in which the CE marking was affixed: "15"

Note: the test documents and Technical Files are held by Ariston Thermo S.p.A. in Fabriano (AN, ITALY).

Date: 16/07/2015

Name of the Company's

Legal Representative: Angelo Mancini

Signature of the Company's

Legal Representative:

Official Company stamp:

Ariston Thermo SpA

Supl Met

Viale Aristide Merloni, 45 60044 Fabriano (AN) C.F. e PIVAIT 01026940427

