

## EU DECLARATION OF CONFORMITY

1. **Product:**
  - Split Air-Water heat pumps;
2. **Manufacturer:**  
TESY Ltd  
Madara-Blvd. 48, BG9701 Shumen  
Bulgaria
3. **This declaration of conformity is issued under the sole responsibility of the manufacturer.**
4. **Object of the declaration**

| Model name           | Internal unit model           |
|----------------------|-------------------------------|
| RHP 5 1P HE6 NV      | RHP 5 SI 1P HE6 NV            |
| RHP 7 1P HE6 NV      | RHP 7 SI 1P HE6 NV            |
| RHP 9 1P HE6 NV      | RHP 9 SI 1P HE6 NV            |
| RHP 12 1P HE6 NV     | RHP 12 SI 1/3P HE6 NV         |
| RHP 12 3P HE6 NV     | RHP 12 SI 1/3P HE6 NV         |
| RHP 15 1P HE6 NV     | RHP 15 SI 1/3P HE6 NV         |
| RHP 15 3P HE6 NV     | RHP 15 SI 1/3P HE6 NV         |
| RHP 18 3P HE6 NV     | RHP 18 SI 3P HE6 NV           |
| RHP 5 MAX 1P HE6 NV  | TESYEU RHP 5 SIT 1P HE6 NV    |
| RHP 7 MAX 1P HE6 NV  | TESYEU RHP 7 SIT 1P HE6 NV    |
| RHP 9 MAX 1P HE6 NV  | TESYEU RHP 9 SIT 1P HE6 NV    |
| RHP 12 MAX 1P HE6 NV | TESYEU RHP 12 SIT 1/3P HE6 NV |
| RHP 12 MAX 3P HE6 NV | TESYEU RHP 12 SIT 1/3P HE6 NV |
| RHP 15 MAX 1P HE6 NV | TESYEU RHP 15 SIT 1/3P HE6 NV |
| RHP 15 MAX 3P HE6 NV | TESYEU RHP 15 SIT 1/3P HE6 NV |

*Remark: model designation is marked on the label of the appliance*

5. **The object of the declaration described above is in conformity with the relevant Union harmonization legislation.**

Conformity with the Following:

Directive 2014/35/EC  
EN 60335-1:2012/A1+A2+A14:2019  
EN 60335-2-40:2003/A13:2012

LVD standards:

EN 62233:2008

Directive 2014/30/EC

EN 55014-1:2017  
EN 55014-2:1997/A2:2008  
EN 61000-3-2:2014,  
EN 61000-3-3:2013  
EN 61000-3-11:2000  
EN 61000-3-12:2011  
EN 61000-6-1:2007

EMC standards:

EN 61000-6-3:2007+A1:2011

|                 |  |
|-----------------|--|
| EN 14825:2013   | Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling - Testing and rating at part load conditions and calculation of seasonal performance  |
| EN-12102-1:2013 | Air conditioners, liquid chilling packages, heat pumps and dehumidifiers with electrically driven compressors for space heating and cooling - Measurement of airborne noise - Determination of the sound power level   |
| EN 14511:2013   | Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling   |
| EN 378-2:2016   | Refrigerating systems and heat pumps - Safety and environmental requirements - Part 2: Design, construction, testing, marking and documentation  |
| 2011/65/EU      | Directive on the restrictions of use of certain hazardous substances in electric and electronic equipment.   |
| 2014/30/EU      | Electromagnetic Compatibility Directive (EMC)  |
| 2014/35/EU      | Low Voltage Directive (LVD)  |
| 2014/68/EU      | Pressure Equipment Directive (PED)   |
| No. 811/2013    | Commission Delegated Regulation (EU) No 811/2013 of 18 February 2013 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of space heaters, combination heaters, packages of space heater, temperature control and solar device and packages of combination heater, temperature control and solar device |
| No. 813/2013    | Implementing Directive 2009/125/EC Ecodesign of energy-related products  |
| No. 641/2009    | Ecodesign requirements for glandless stand-alone circulators and glandless circulators integrated in products  |
| No. 622/2012    | Amendment of Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products   |
| No. 517/2014    | on fluorinated greenhouse gases  |

Signed for and on behalf of: TESY Ltd.  
Eng. D. Dimitrov  
Head of R&D Heat-pumps  
Product Development and Quality Division



18.04.2023  
Shumen