

## Standard Technology Union Co., Ltd OPERATE ACCORDING TO ISO/IEC 17025

## VERIFICATION OF LVD COMPLIANCE

LVD No.

: STUESO018111207099HS

Product

: EVI Air Source Heat Pump

Model

: See Annex

Rating

: See Annex

Degree of protection

: IPX4

Protection against Electric Shock

: Class I

Applicant

: GZ THEODOOR TECH CO., LTD.

Address

: No.1-63, Phoenix 3 Heng Road, Sino-Singapore Knowledge City,

Huangpu District, Guangzhou, Guangdong Province, China.

Manufacturer

: GZ THEODOOR TECH CO., LTD.

Address

: No.1-63, Phoenix 3 Heng Road, Sino-Singapore Knowledge City,

Huangpu District, Guangzhou, Guangdong Province, China.

The product have been tested and found to be in conformity the hereunder listed standards:

EN 60335-1: 2012 + A11: 2014 + A13: 2017

EN 60335-2-40: 2003 + A11: 2004 + A12: 2005 + A1: 2006 + A2: 2009 +

A13: 2012

EN 62233: 2008

Only valid in connection with test report number (s): STUESO018111207099HS

This Verification of LVD Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of STU on sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and the Low Voltage Directive 2014/35/EU. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.





Date of Issue: 2018-11-27

Copyright of this verification is owned by Standard Technology Union Co., Ltd. and may not be reproduced other than in full and with the prior approval of the issue company

Standard Technology Union Co., Ltd

No.202, Building A, Jingye Sanjie, Yushu Industrial Park, Guangzhou Economic & Technology Development Zone, Guangzhou, Guangdong, China.

Tel: .+86-20- 82019555 Fax: +86-20- 82019556 E-mail: marketing@stu-lab.com

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

STU PAPER

201801390





Page 1 of 1

## ANNEX FOR VERIFICATION OF LVD COMPLIANCE

LVD No.: STUESO018111207099HS

Only valid in connection with test report number (s): STUESO018111207099HS

Model: RS-36DV1, RS-48DV1, RS-72DV2, RS-36DV1/T7-J.

RS-48DV1/T7-J, RS-72DV2 /T7-J

Rating:

380-400V 3N~, 50Hz, Class I, IPX4

RS-36DV1, RS-36DV1/T7-J: 7,5kW

RS-48DV1, RS-48DV1/T7-J: 9,7kW

RS-72DV2, RS-72DV2 /T7-J:15kW



 $\epsilon$ 

Date of Issue: 2018-11-27

Copyright of this verification is owned by Standard Technology Union Co., Ltd. and may not be reproduced other than in full and with the prior approval of the issue company

Standard Technology Union Co., Ltd

No.202, Building A, Jingye Sanjie, Yushu Industrial Park, Guangzhou Economic & Technology Development Zone, Guangzhou, Guangdong, China.
Tel: +86-20- 82019555 Fax: +86-20- 82019556 E-mail: marketing@stu-lab.com

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents.

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

STU PAPER 201801390

