中国广州市南沙区大岗镇天元路3号



CE COMPLIANCE DECLARATION

Manufacture: GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

Address: NO. 3 TIANYUAN ROAND, DAGANG TOWN, NANSHA, GUANGZHOU, CHINA

Brand Name: ECON

Brand Holder: Clima Control S. A.

Address:

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA, 57008 THESSALONIKI, GREECE.

We declare under our sole responsibility that the product Heat Pump, model as follows:

Product name: Air to Water heat pump

Models: H8A

Comply with the provision of the EC directives listed hereafter and with the corresponding national

legislation:

Low voltage Directive (LVD) 2014/35/EU
Electromagnetic Compatibility Directive (EMC) 2014/30/EU

And that

The following EN standards have been applied by all Models .

EN 60335-1:2012+A11:2014

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:2015

EN 61000-3-2:2014

EN 61000-3-3:2013

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

Jan. 26th, 2021

For and on behalf of

General manager Signature:

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. 广东芬尼克兹节能设备有限公司

Authorized Signature

广东芬尼克兹节能设备有限公司

Authorized Signature(s)

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

www.phnix-e.com

Innovative, Professional, International

TEL: +86 20 39067797 FAX: +86 20 39067770

中国广州市南沙区大岗镇天元路3号



CE COMPLIANCE DECLARATION

Manufacture: GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

Address: NO. 3 TIANYUAN ROAND, DAGANG TOWN, NANSHA, GUANGZHOU, CHINA

Brand Name: ECON

Brand Holder: Clima Control S. A.

Address:

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA, 57008 THESSALONIKI, GREECE.

We declare under our sole responsibility that the product Heat Pump, model as follows:

Product name: Air to Water heat pump

Models: P24T

H15B

Comply with the provision of the EC directives listed hereafter and with the corresponding national

legislation:

Low voltage Directive (LVD) 2014/35/EU

Electromagnetic Compatibility Directive (EMC) 2014/30/EU

And that

The following ${\sf EN}$ standards have been applied by all ${\sf Models}$.

EN 60335-1:2012+A11:2014

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:2015

EN 61000-3-2:2014

EN 61000-3-3:2013

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. Jan. 22nd, 2021

General manager Signature:

For and on behalf of GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. 广东芬尼克兹节能设备有限公司

Authorized Signature(s)

广东芬尼克兹节能设备有限公司

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

www.phnix-e.com

Innovative, Professional, International





No. N8A 111235 0001 Rev. 00

Holder of Certificate: CLIMA CONTROL S.A.

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA

57008 THESSALONIKI

GREECE

Product: Heat pump

(INTELLIGENT INVERTER HEAT PUMP)

Brand: ECON

Model(s): P6, P10A

Parameters: Rated Voltage: 220-240V~

Rated Frequency: 50Hz

Rated current: P6: 13.0A, P10A: 21.5A Rated power: P6: 2900W, P10A: 4640W

Protection Class: Class I Degree of Protection: IPX4

Refrigerant: P6: R32/1300g, P10A: R32/1700g

Tested EN 60335-1:2012/A2:2019 EN 60335-2-40:2003/A13:2012

according to: EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64111210027501

Date, 2021-01-14

(Sam Yang)

Page 1 of 1







No. N8A 111235 0001 Rev. 00

Holder of Certificate: CLIMA CONTROL S.A.

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA

57008 THESSALONIKI

GREECE

Product: Heat pump

(INTELLIGENT INVERTER HEAT PUMP)

Brand: ECON

Model(s): P6, P10A

Parameters: Rated Voltage: 220-240V~

Rated Frequency: 50Hz

Rated current: P6: 13.0A, P10A: 21.5A Rated power: P6: 2900W, P10A: 4640W

Protection Class: Class I Degree of Protection: IPX4

Refrigerant: P6: R32/1300g, P10A: R32/1700g

Tested EN 60335-1:2012/A2:2019 EN 60335-2-40:2003/A13:2012

according to: EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64111210027501

Date, 2021-01-14

(Sam Yang)

Page 1 of 1







No. N8A 111235 0002 Rev. 00

Holder of Certificate: CLIMA CONTROL S.A.

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA

57008 THESSALONIKI

GREECE

Product: Heat pumps

(INTELLIGENT INVERTER HEAT PUMP)

Brand: ECON

Model(s): P10T, P17T

Parameters: Rated Voltage: 380-415V, 3N~

Rated Frequency: 50Hz

Rated current: P10T: 7.6A, P17T: 12.0A Rated power: P10T: 4640W, P17T: 7200W

Protection Class: Class I Degree of Protection: IPX4

Refrigerant: P10T: R32/1700g, P17T: R32/2000g

To fort

Tested EN 60335-1:2012/A2:2019 EN 60335-2-40:2003/A13:2012

according to: EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64111210027601

Date, 2021-01-14

(Sam Yang)

Page 1 of 1





No. N8A 111235 0002 Rev. 00

Holder of Certificate: CLIMA CONTROL S.A.

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA

57008 THESSALONIKI

GREECE

Product: Heat pumps

(INTELLIGENT INVERTER HEAT PUMP)

Brand: ECON

Model(s): P10T, P17T

Parameters: Rated Voltage: 380-415V, 3N~

Rated Frequency: 50Hz

Rated current: P10T: 7.6A, P17T: 12.0A Rated power: P10T: 4640W, P17T: 7200W

Protection Class: Class I Degree of Protection: IPX4

Refrigerant: P10T: R32/1700g, P17T: R32/2000g

To fort

Tested EN 60335-1:2012/A2:2019 EN 60335-2-40:2003/A13:2012

according to: EN 62233:2008

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

Test report no.: 64111210027601

Date, 2021-01-14

(Sam Yang)

Page 1 of 1

TEL: +86 20 39067797 FAX: +86 20 39067770

中国广州市南沙区大岗镇天元路3号



CE COMPLIANCE DECLARATION

Manufacture: GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

Address: NO. 3 TIANYUAN ROAND, DAGANG TOWN, NANSHA, GUANGZHOU, CHINA

Brand Name: ECON

Brand Holder: Clima Control S. A.

Address:

PARALLEL OF EGNATIA STREET-DIAVATA JUNCTION-IONIA, 57008 THESSALONIKI, GREECE.

We declare under our sole responsibility that the product Heat Pump, model as follows:

Product name: Air to Water heat pump

Models: P24T

H15B

Comply with the provision of the EC directives listed hereafter and with the corresponding national

legislation:

Low voltage Directive (LVD) 2014/35/EU

Electromagnetic Compatibility Directive (EMC) 2014/30/EU

And that

The following ${\sf EN}$ standards have been applied by all ${\sf Models}$.

EN 60335-1:2012+A11:2014

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012

EN 62233:2008

EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:2015

EN 61000-3-2:2014

EN 61000-3-3:2013

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. Jan. 22nd, 2021

General manager Signature:

For and on behalf of GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD. 广东芬尼克兹节能设备有限公司

Authorized Signature(s)

广东芬尼克兹节能设备有限公司

GUANGDONG PHNIX ECO-ENERGY SOLUTION LTD.

www.phnix-e.com

Innovative, Professional, International