

Declaration of conformity



S.C. ENSTRO S.R.L Str. Orastiei Nr.10 Parcul Logistic Transilvania Hala 29-32, 400398 Cluj-Napoca Romania

Following products:

AHU-200 AHU-200 V and H AHU-200 KV and KH AHU-300 BL, BR, BV and BH AHU-300 HV and HH AHU-350 BV and BH AHU-400 HV and HH AHU-400 BL, BR, BV and BH AHU-700 BV,BH, BV/1 and BH/1

Production year: 2012 –

Signature declares that the above equipment is in compliance with Directive:

EMC Directive 2004/108/EC

Low Voltage Directive 2006/95/EC

Machinery Directive 2006/42/EC

The Restriction of Hazardous Substances

Directive 2011/65/EU

Comply with the following standards:

Safety (residential environment) with Test Report and Certificate of Conformity.

EN 60335-2-30:2009

Household and similar electrical appliances - Safety

- Part 2-30: Particular requirements for fans

EN 60335-1:2002 + A1 + A11 + A2 + A12 + A13+ A14 + A15

Household and similar electrical appliances - Safety

- Part 1: General requirements

EN 6223:2008

Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure

Engineering Service – Safety evaluation with Test

Report and Certificate of Conformity.

EN 60204-1:2006 + A1:2009 and 2006/42/EC directive ANNEX 1 Safety of machinery – Electrical equipment of machines — Part 1: General requirements

Engineering Service – Performance evaluation with only Test Report.

EN 308:1997

Heat exchangers – Test procedures for establishing performance of air to air and flue gases heat recovery devices

EMC (residential environment) with Test Report and Certificate of Conformity.

EN 61000-3-2:2006 +A1 + A2

Electromagnetic compatibility (EMC) – Part 3-2:

Environment – Compatibility levels for low-frequency conducted disturbances and signaling in public low-voltage power supply systems

EN 61000-3-3:2008

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

EN 55014-1:2006 +A1 + A2

Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus — Part 1: Emission

EN 55014-2:1997 +A1 + A2

Electromagnetic compatibility - Requirements for household appliances, electric tools and similar

apparatus — Part 2: Immunity – Product family standard

RoHs Directive EN 62474:2012

Material declaration for products of and for the

Electronical Industry.



Cluj-Napoca 18.10.2016

aid

Edgar Ødegård CEO