Zehnder Group Nederland B.V. Lingenstraat 2 8028 PM Zwolle The Netherlands

Tel.: +31 (0)38 429 69 11 Fax: +31 (0)38 422 56 94

Business Register Zwolle 05022293

EU-Declaration of Conformity

Ventilation unit with heat recovery Machine description:

ComfoAir Standard Series

Without RF: Complies with Low Voltage Directive (2014/35/EU) the following directives: **EMC Directive** (2014/30/EU)

With RF: Complies with the following directive:

RED Directive (2014/53/EU)

For all: Complies with the following directives:

RoHS II Directive (2011/65/EU) **Energy Labeling Directive** (2010/30/EU) **ERP** Directive (2009/125/EG)

Complies with the following regulations:

Ecodesign Regulation (1253/2014/EU) **Energy Consumption labeling** (1254/2014/EU)

Applied standards: EN 60335-1 (2012) 'Household and similar electrical appliances - Safety, Part 1: General

requirements.

EN 55014-1 (2006), +A1 (2009),+A2 (2011) Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus, Part 1: Emission'.

EN 55014-2 (2015) Electromagnetic compatibility – Requirements for household appliances,

electric tools and similar apparatus, Part 2: Immunity – Product family standard' EN 61000-3-2 (2014) 'Electromagnetic compatibility (EMC), Part 3-2: Limits – Limits for harmonic

current emissions (equipment input current ≤16 A per phase)'

EN 61000-3-3 (2013) '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 61000-4-2 (2009) 'Electromagnetic compatibility (EMC), Part 4-2: Testing and measurement

techniques - Electrostatic discharge immunity test

EN 61000-4-4 (2012) 'Electromagnetic compatibility (EMC), Part 4-4: Testing and measurement

techniques - Electrical fast transient/burst immunity test'

EN 61000-4-5 (2014) 'Electromagnetic compatibility (EMC), Part 4-5: Testing and measurement

techniques - Surge immunity test'

EN 61000-4-6 (2014) 'Electromagnetic compatibility (EMC), Part 4-6: Testing and measurement

techniques - Immunity to conducted disturbances, induced by radio-frequency fields'

EN 61000-4-11 (2004) 'Electromagnetic compatibility (EMC), Part 4-11: Testing and measurement techniques. Voltage dips, short interruptions and voltage variations immunity tests'

ETSI EN 300 220-1 v 3.1.1 (2017-02) Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz — Part 1: Technical characteristics and methods of measurement' ETSI EN 300 220-2 v 3.1.1 (2017-02) 'Short Range Devices (SRD) operating in the frequency range 25 MHz to 1000 MHz — Part 2: Harmonised Standard for access to radio spectrum for

nonspecific radio equipment'

Zwolle, 14 December 2020 Zehnder Group Nederland B.V.

H.J. de Wilde

Director Production Business Unit Zwolle

ComfoAir Standard 300 Left ComfoAir Standard 300 Right

ComfoAir Standard 300 Left PRH

ComfoAir Standard 300 Right PRH

ComfoAir Standard 375 Left

ComfoAir Standard 375 Right

ComfoAir Standard 375 Left PRH

ComfoAir Standard 375 Right PRH

ComfoAir Standard 375 Left ERV

ComfoAir Standard 375 Right ERV

ComfoAir Standard 375 Left PH ERV

ComfoAir Standard 375 Right PH ERV

ComfoAir Standard 300 Left PRH RF MCP

ComfoAir Standard 300 Right PRH RF MCP

ComfoAir Standard 375 Left PRH RF MCP

ComfoAir Standard 375 Right PRH RF MCP

ComfoAir Standard 300 Left PRH MCP

ComfoAir Standard 300 Right PRH MCP

ComfoAir Standard 375 Left PRH MCP

ComfoAir Standard 375 Right PRH MCP

ComfoAir Standard 300 Left MCP

ComfoAir Standard 300 Right MCP

ComfoAir Standard 375 Left MCP

ComfoAir Standard 375 Right MCP

Legend for naming convention:

Standard without connection print; Standard with Display

Left Standard with the supply and extract air on the left side of the unit

Right Standard with the supply and extract air on the right side of the unit.

PRH Standard with pre-heater

ERV Standard with enthalpy exchanger
RF Standard with RF circuit board
MCP Standard with Perilex power cord