



**UAB „ELEKTROTECHNINIŲ GAMINIŲ
SERTIFIKAVIMO CENTRAS“ (EGSC)**

Kaukysos g. 18, LT -11342 Vilnius
Lietuvos Respublika

**Atitikties
sertifikatas**

**Certificate
of Conformity**

Nr. LS801.B18010



**This certificate of conformity gives a right
to mark production with the mark of conformity:**

Issued to UAB „KOMFOVENT“,
Ozo street 10, LT-08200 Vilnius, Lithuania.

This certificate of conformity indicates that product

air handling unit

type (model) series verso

VERSO – X–X–X–X–X–X–X–X–X–X–X–X–X

(for designation of models see page 2)

manufactured by

UAB „KOMFOVENT“,
Ozo street 10, LT-08200 Vilnius, Lithuania

is in conformity with the requirements of the standard (-s):

LST EN 60204-1:2006+A1:2009+AC:2010 (EN 60204-1:2006+A1:2009+AC:2010).

The certificate of conformity is issued on the basis:

EGSC test reports: No. AFD.01.1965-09 dated 12.10.2009, Nr. AFD.01.2247-12 dated 30.10.2012, Nr. AFD.01.2501-15 dated 29.06.2015, AFD.01.2637-17 dated 23.01.2017 and factory inspection report dated 12.12.2017.

Expiry date: 31st January 2020

Issue date: 15th November 2018

Director



V. Keršys



UAB „ELEKTROTECHNINIŲ GAMINIŲ SERTIFIKAVIMO CENTRAS“ (EGSC)

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2 page Certificate of conformity Nr.LS801.B18010 dated 15.11.2018

series verso

VERSO - X-X-X-X-X-X-X-X-X-X-X-X-X

- Additional equipment: By – external bypass, Sa – silencer, Hu – humidifier, Col – partial coloring, Hg – hygienic version
- Control: C5, C5.1
- Inspection side: L1, L2, R1, R2
- Cooler : CW – water; CDX – direct expansion
- Heater: HE – electric, HW – water, HDX – direct expansion, HS – steam, HG – gas, HCW – reversible, HCDX – reversible freon, HW/DH – duct mounted water
- Exhaust air filtre class: G4, M5, M6, F7, F8, F9
- Supply air filtre class: G4, M5, M6, F7, F8, F9
- Motor type: AC – electronically commutated, EC – alternating current, PM – electronically controlled
- Duct connection: H – horizontal, V – vertical, F – ceiling, H/V – horizontal and vertical, U – universal;
- Characteristic of heat exchanger: L, XL, UL, AH, AZ, AE, AZM, C, M, L, 1,6, 2, 2,5, 3
- Unit size: 10 ÷ 90, 900 ÷ 7000
- Type of heat exchanger: R – rotary; P – plate, PP – duoble plate; S – supply unit, CF - counter flow, RHP – rotary with heat pump; M – recirculation section

Director



V. Keršys