№ CE D-UA30637114/2018-00066

DECLARATION OF CONFORMITY

Electromagnetic Council Directive 2014/30/EU, Low Voltage Directive 2014/35/EU and RoHS Directive 2011/65/UE

We hereby affirm that the models of fans are supplied by "SIG Air Handling NV/SA" (Hoogstraat 180-1930 Zaventem, Belgium), under the trademark "CAIROX" conform fully to all models of fans produced by "Ventilation system" PrJSC under the trademark "VENTS" by its construction, design, safety requirements, applying materials and components, in an accordance to the table below:

Name of models	Description of models
(VENTS)	(CAIROX)
OV 2D 300	APFV-L 300 2T
OV 2E 200	APFV-L 200 2M
OV 2E 250	APFV-L 250 2M
OV 2E 300	APFV-L 300 2M
OV 4D 250	APFV-L 250 4T
OV 4D 300	APFV-L 300 4T
OV 4D 350	APFV-L 350 4T
OV 4D 400	APFV-L 400 4T
OV 4D 550	APFV-L 550 4T
OV 4E 250	APFV-L 250 4M
OV 4E 300	APFV-L 300 4M
OV 4E 350	APFV-L 350 4M
OV 4E 400	APFV-L 400 4M
OV 4E 450	APFV-L 450 4M
OV 4E 500	APFV-L 500 4M
OV 4E 550	APFV-L 550 4M
OV 4E 630	APFV-L 630 4M

CE Mark Applied: 2016

Conforms to the following Product Specifications:

We hereby declare that the following complies with the essential protection requirements of Electromagnetic Council Directive 2014/30/EU, and Low Voltage Directive 2014/35/EU and CE-marking Directive 93/68/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This certificate is issued following test carried out on samples of the product referred to above. Assessment of compliance of the product with the requirements relating to electromagnetic compatibility was based on the following standards:

EN 61000-3-2:2014 (IEC 61000-3-2:2014 (ed.4)),

EN 61000-3-3:2013 (IEC 61000-3-3:2013 (ed.3)),

EN 55014-1:2006+A1+A2 (CISPR 14-1:2005 (ed.5) +A1+A2),

EN 55014-2:1997+A1+A2 (CISPR 14-2:1997 (ed.1) +A1+A2)

Supplementary Information:

Assessment of compliance of the product with the requirements relating to safety requirements was based on the following standards:

EN 60335-1:2012+A11 (IEC 60335-1:2010 (ed.5)),

EN 60335-2-80:2003+A1+A2 (IEC 60335-2-80:2002 (ed.2) +A1+A2),

EN 62233:2008

Conforms to the following Product Specifications:

With reference to RoHS Directive 2011/65/UE, we hereby declare that none of the mercury, cadmium, hexavalent PBB following substances: lead. chromium. (polybromobiphenyl), **PBDE** (Polybromodiphenylether) deca BDE and (Decabromobiphenylether), does not exceed the established norms in the set forth above products:

✓ Lead and compounds: Tolerance < 0,1 percent by weight

✓ Cadmium and compounds: Tolerance < 0,01 percent by weight

✓ Chromium (VI) compounds: Tolerance < 0,1 percent by weight</p>

✓ PBDE and PBB, pentaBDE and Tolerance < 0,1 percent by weight
</p>

octaBDE:

✓ Mercury and compounds:
Tolerance < 0,1 percent by weight</p>

Date: 02.05.2018



Marina Kozak

Expert on certification