





# **DECLARATION OF CE CONFORMITY**

We: Manufacturer.

**ROSENBERG VENDOME SAS** 

13 rue Marc Seguin

ZI SUD F-41100

VENDOME FRANCE

Declare that our products belonging to the ranges:

# Type DC Compact Axial Fan (\*):

910D, 911D, 912D, 913D, 914D, 915D, 916D, 917D, 918D, 919D, 920D, 921D, 922D, 923D, 924D, 925D, 926D, 927D, 928D, 929D, 930D, 931D, 932D, 933D, 934D, 935D, 936D, 937D, 938D, 939D, 940D, 941D, 942D, followed by suffix numbers and letters

#### Type DC Compact Axial Fan:

99Y, 121D, 125D, 146D, 148D, 158D, followed by suffix numbers and letters

#### Type DC Compact Centrifugal Blower (\*):

870D, 871D, 872D, 873D, 874D, 875D, 876D, 877D, 878D, 879D, 950D, 951D, 952D, 953D, 954D, 955D, 956D, 957D, 958D, 959D, 960D, 961D, 962D, followed by suffix numbers and letters

### Type DC High Performances Fan:

62D, 63D, 82D, 97D, 200D, followed by suffix numbers and letters

# Type AC (50/60Hz) Compact Axial Fan:

98X, 99X, 113X, 125X, 126L, 141L, 146DF, 148V, 154D, followed by suffix numbers and letters

# Type AC (50/60Hz) High Performances Axial Fan:

60C, 61G, 62G, 75G, 80C, 85C, 86C, 97C, followed by suffix numbers and letters

# Type AC (50/60Hz) Centrifugal Blower:

582C, 583C, 607C, 608C, 609C, 620C, 621C, 625C, 661C, 692C, 694C, 711C, followed by suffix numbers and letters

are manufactured according to the following standards

# Directives field

# LVD - 2014/35

### DIRECTIVE 2014/35/EU

OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

# EMC - 2014/30

# DIRECTIVE 2014/30/EU

OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

### RoHS - 2011/65 DIRECTIVE 2011/65/EU

# OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

of 8 June 2011on the restriction of the use of certain hazardous substances in electrical and electronic equipment

E.ETRI.QU.0056 0 - EC certificate.docx

Réf. E.ETRI.QU.0056 revision 0 - EN - Page 1 / 3

#### **REACH - 1907/2006**

Regultation (EC) No 1907/2006

OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

# Applicable standards

# Type DC Compact Axial Fan (\*) & Type DC Compact Centrifugal Blower (\*):

EN IEC 62368-1: 2020/A11:2020

Audio/video, information and communication technology equipment - Part 1: Safety requirements

EN 55032: 2015 + A1: 2020

Electromagnetic compatibility of multimedia equipment - Emission requirements

EN 55035: 2017 + A11: 2020

Electromagnetic compatibility of multimedia equipment - Emission requirements

#### **Type DC Compact Axial Fan:**

### EN 50081-1,

Electromagnetic compatibility (EMC)-Generic standards. Emission standard for equipment in residential environments

#### EN 50082-1,

Electromagnetic compatibility (EMC)-Testing and measurement techniques. Electrical fast transient/burst immunity test

#### EN 55022.

Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement

### EN 61000,

Electromagnetic compatibility (EMC) - Part 4-3 : Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test

### EN 60529,

Degrees of protection provided by enclosures (IP Code) (IEC 60529:1989 + A1:1999 + A2:2013)

# EN 60335-1,

Household and similar electrical appliances - Safety - Part 1:General requirements

# EN 60950,

Information technology equipment - Safety - Part 1: General requirements (IEC 60950-1:2005, modified + Cor. :2006 + A1:2009, modified)

### **CEI 1000**

Electromagnetic Compatibility (EMC) - Part 1: General - Section 1: Application and Interpretation of Fundamental Definitions and Terms (Adopted CEI/IEC 1000-1-1:1992)

### Type AC (50/60Hz)

### EN 60034-5,

Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification

# EN 60204,

Safety of machinery - Electrical equipment of machines - Part 1: General requirements

### EN 60335-1,

Household and similar electrical appliances - Safety - Part 1: General requirements

# E.ETRI.QU.0056 0 - EC certificate.docx

Réf. E.ETRI.QU.0056 revision 0 - EN - Page 2 / 3

#### EN 60335-2-80,

Household and similar electrical appliances - Safety - Part 2-80: Particular requirements for fans

#### EN 60529,

Degrees of protection provided by enclosures (IP Code)

#### EN 292-1,

Safety of machinery - Basic concepts, general principles for design - Part 1: Basic terminology, methodology

#### COMPLEMENTARY INFORMATION

# **MD** - Machinery

The design of these products allows its use as a component in a machine bound to a.m. standards requirements under the condition that its inclusion or assembly is satisfactorily performed by the manufacturer of the said machine

This declaration of conformity is issued under the sole responsibility of the manufacturer.

#### **EMC - Electromagnetic compatibility**

These AC products are single-phase or three-phase asynchronous motors. Thus, these induction machines do not radiate radio frequency electric fields and they are not sensitive to high frequencies.

However, when they are connected to an electronic control device, the conformity must be verified by the manufacturer of the said machine (including motor and electronic controller).

This declaration of conformity is issued under the sole responsibility of the manufacturer.

VENDOME, March 28, 2024

CE mark:

M. SITARZ Branch Manager M. TOUATI Quality Manager

This declaration of conformity is issued under the sole responsibility of the manufacturer.