

Use and Maintenance Manual



Roof Fans

SMART-EC-1300

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1. Introductory Remarks

The purpose of the present Use and Maintenance Manual is to supply User with directions within the range of application, installation, start-up and the operational use of the **SMART-EC-1300 Roof Fans**.

Installing, start up and operational use are exclusively admissible after getting acquainted with the contents of the Use and Maintenance Manual.

With regard to continuity of work carried on improvement of our products, we reserve for ourselves the revision possibility of the draft and technological changes improving their functional features and safety.

The construction of the **SMART-EC-1300 Roof Fans** meets the requirements of the current state of technology as well as the safety and health assurances included in:

- **2006/42/EC Machinery Directive** of the European Parliament and of the Council of May 17th, 2006 on machinery – amending the 95/16/EC (recast) /*Journal of Laws EC L157 of 09.06.2006, page 24*/
- **2014/35/EC Directive** of the European Parliament and of the Council of February 26th, 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. /*Journal of Laws EC L96 of 29.03.2014*/

The appliance meets the requirements included in:

- **2009/125/EC (ErP) Directive** of the European Parliament and of the Council of October 21th, 2009 establishing a framework for the setting of ecodesign requirements for energy-related products / *Journal of Laws L 285 of 31.10.2009* /
- **327/2011 (EU) Regulation** of March 30th, 2011 on implementing the **2009/125/EC Directive** of the European Parliament and of the Council with regard to ecodesign requirements for fans driven by motors with an electric input power between 125W and 500 kW / *Journal of Laws L No. 90 of 06.04.2011* /

The device has been constructed and produced on the basis of following harmonized standards:

- | | |
|----------------------------|---|
| • EN ISO-12100:2010 | – “Safety of machinery. Basic concepts, general principles for design. Risk assessment and risk reduction”. |
| • EN 60204-1:2010 | – “Safety of machinery. – Electrical equipment of machines. Part 1: General requirements”. |
| • EN 60034-1:2011 | – “Rotating electrical machines – Part 1: Rating data and parameters”. |
| • EN ISO 5802:2008 | – “Industrial Fans – Performance testing in situ of installing”. |
| • EN ISO 13857:2010 | – “Safety of machinery. Safe distances to prevent hazard zones being reached by upper and lower limbs”. |

2. Application

SMART-EC-1300 roof fans are meant for general ventilation of buildings. They are designed for conveying the dry dust of maximum temperature +40°C and dustiness not exceeding 0,3 g/m³. The devices cannot be applied in atmosphere containing viscous, aggressive contaminants, or in atmosphere that create explosion hazard.

3. Reservations of Producer

- A. Manufacturer is not liable for any consequences following from the operational use that is in contradiction to the purpose of application.
- B. Do not install any additional elements not belonging to the normal device structure or accessory set.
- C. Any structural changes or modifications on the appliance on one's own are not permitted.
- D. Protect the device housing from mechanical damage.
- E. Before the installing, check the load carrying capacity of the wall / building structure in places where the roof fan shall be installed. Unsure mounting could cause damage of the device, risk to personnel / people in the vicinity.
- F. **SMART-EC-1300 fan is not appropriate for conveying the air polluted with a mixture of flammable substances in a form of gas, vapour, mist or dust, that could create the explosive atmosphere.**
- G. **Don't use the fan for conveying the air containing viscous compounds that would deposit within the appliance, especially at the impeller.**
- H. **Neither apply the fans for conveying the air containing aggressive compounds that would have destructive effect on the device.**
- I. In the course of operational use, the maximum impeller rotations should not exceed their nominal rotations.
- J. Manufacturer is not responsible for any wounds or body lacerations, experienced during the improper operational use of the appliance.

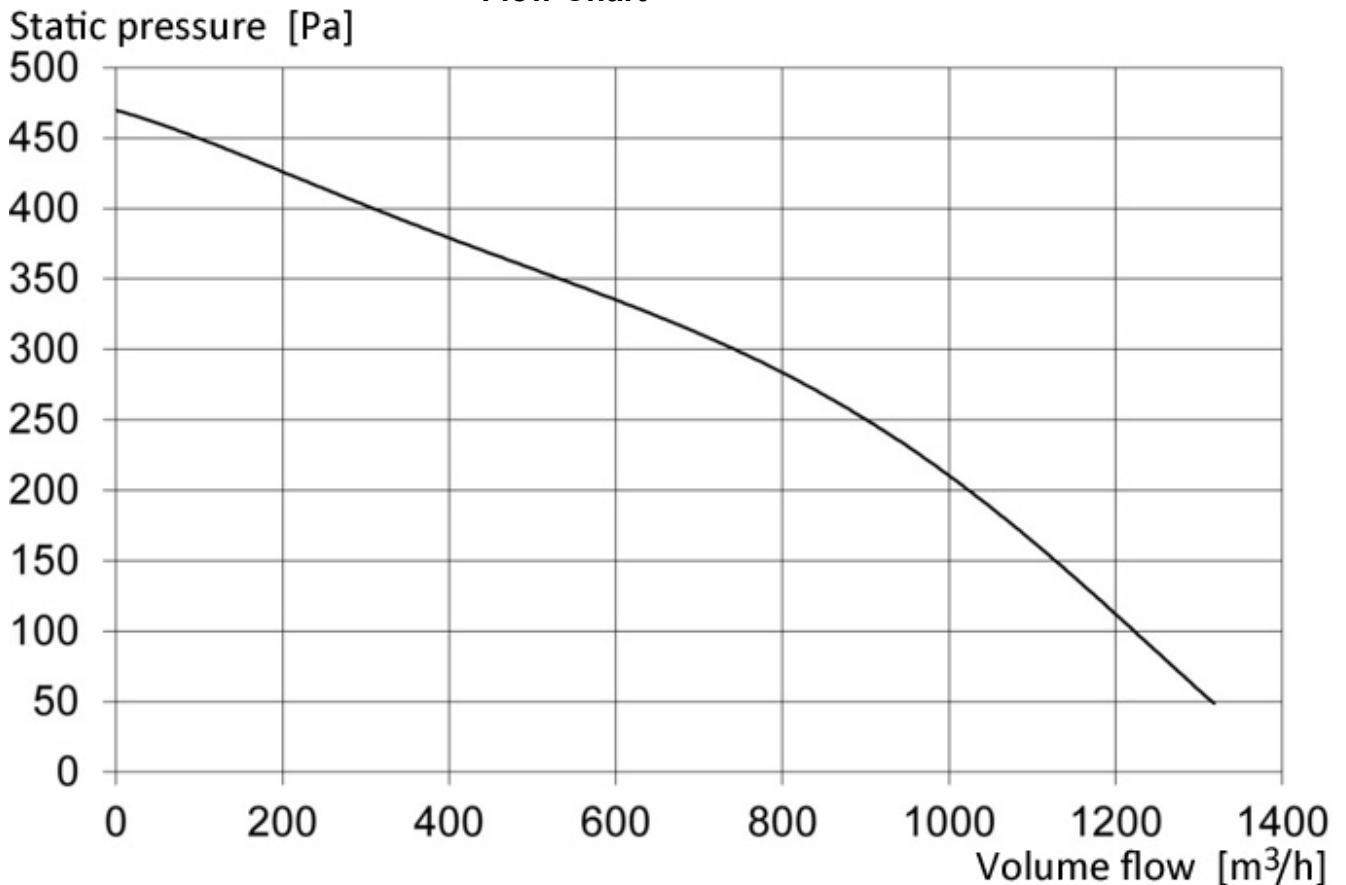
4. Technical Data

Table No.1

Type	Supply voltage [V/Hz]	Rotations [1/min]	Motor rate [W]	Maximum volume flow [m ³ /h]	Maximum vacuum [Pa]	Weight [kg]
SMART-EC-1300	230 / 50	1925	275	1300	470	12,3

Ingress protection IP44

Flow Chart



5. Structure and Function

The roof fan consists of a cylindrical housing of plastic ABS with a radial impeller and motor inside. The housing is shielded by a robust plastic hood of high mechanical strength, as protection against atmospheric conditions. Under the cylindrical housing is located the fan inlet with a flange, as a connection to the roof base.

Manufacturer suggests installing on sound absorbing roof bases type TPD or TPDC, eventually on standard roof bases BI or BII.

On demand of Customer, additionally can be installed rotational speed governors type RP, for step-less adjustment of the fans.

Structure of the fan and dimensions are illustrated in Fig. No.1.

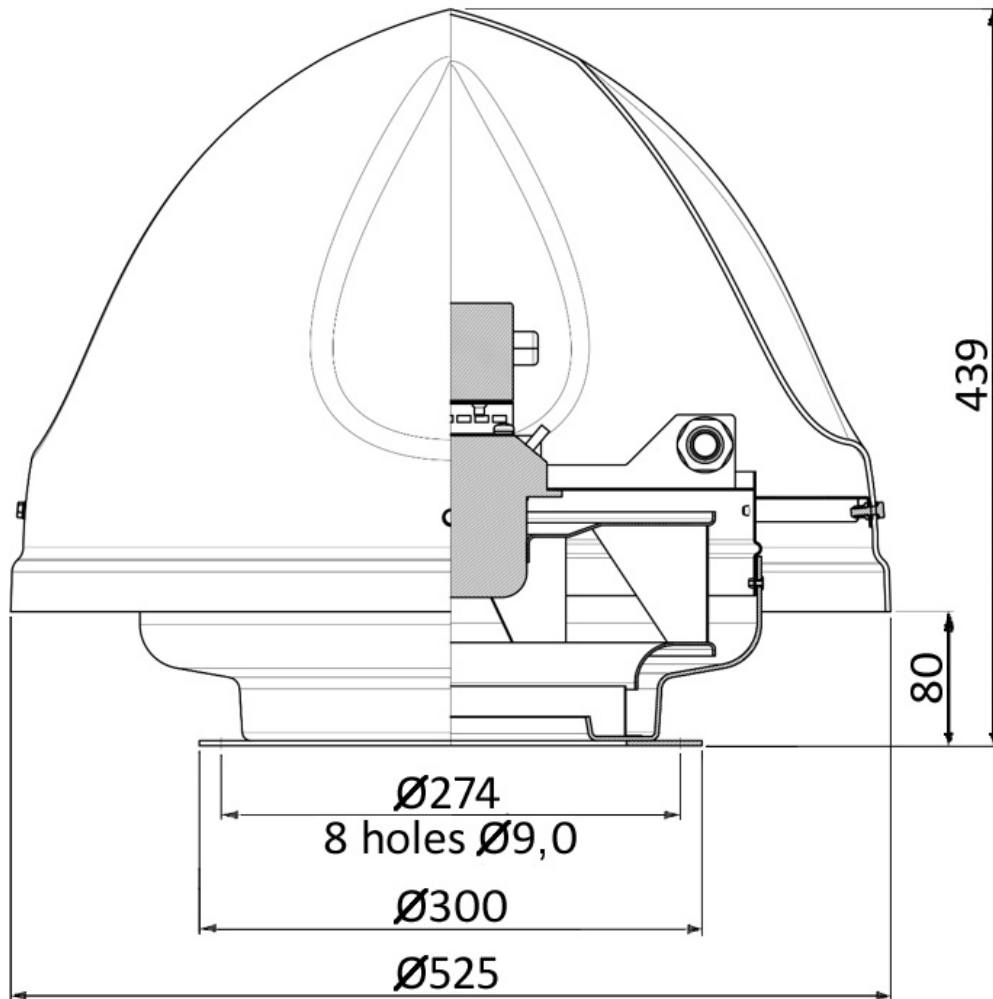


Fig. No.1 – Structure and dimensions of the fan SMART-EC-1300

6. Assembly and Start-up

SMART-EC-1300 fans are meant for work outside the buildings. It is recommended to install them on roof bases or wall brackets (delivery on separate order).

To reduce the noise level, it is advised to apply sound absorbing roof bases. After the fan is placed on a roof base, it is important to screw up thoroughly all the mounting bolts between the fan connection and the roof base.

In the Fig. No.2 are given the dimensions of the mounting flange and sound absorbing roof bases.

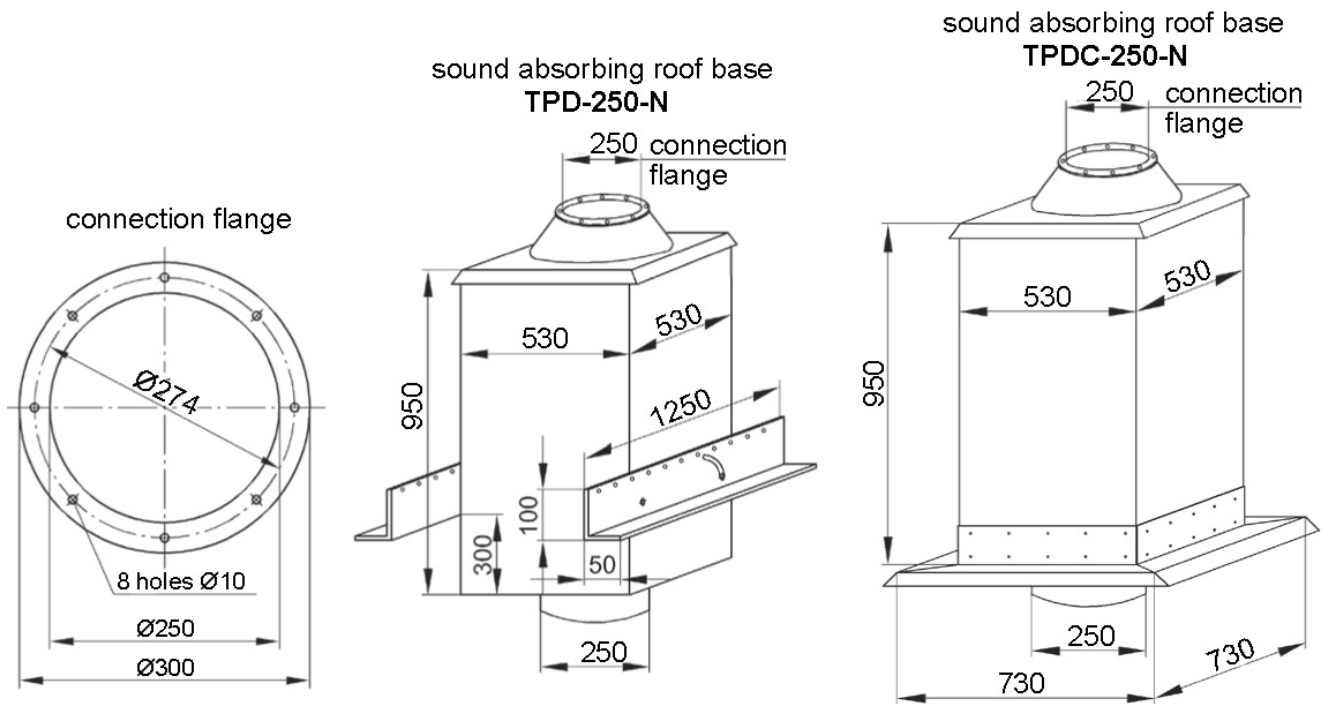


Fig. No.2 – Dimensions of the connection flange and sound absorbing roof bases

Connection to the power supply system ought to be executed by User on one's own.

WARNING

Connection to the power line should be carried out exclusively by an authorized person with valid qualifications.

It is important to install an isolating switch (IS) to cut off the power supply during the servicing. Within our assortment are offered isolating switches as additional equipment (delivered on separate order).

Isolating switch ought to be installed by User on one's own, in a place convenient for operator. The way of connection is illustrated in Fig. No.3.

First take off the fan hood to get access to the terminal box of the fan motor. After the connections are carried out, install the hood.

It is important to select the suitable sort and section of the supply cable and appropriate protection against the short-circuit and overload effect, according to the local conditions.

Before the startup of the fan check following aspects:

- nominal voltage of the supply system and of the motor,
- correct and durable connection of the PE protective cable,
- installing of correct protection within the supply circuit system.

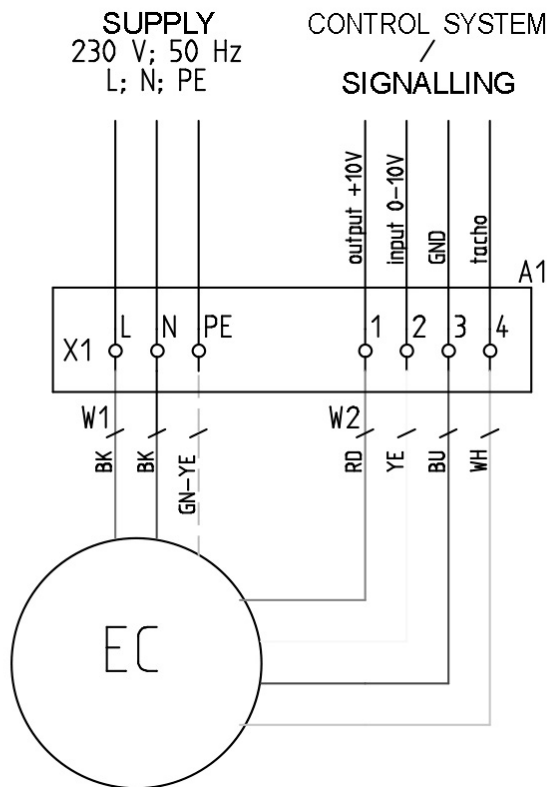


Fig. No.3 – Connection Diagram

CAUTION:

1. Overload protection ought to be selected by investor
2. It is suggested to install the S1 isolating switch in a place near the fan
3. Insulation class I
4. Ingress protection IP44

7. Operational Use

The construction and a solid execution of the fan guarantees its operational use without constant routine maintenance.

As inappropriate use is considered application of the fan that is in contradiction with its purpose (see Section 2 of the present Use and Maintenance Manual) and when the reservations of manufacturer are not observed (see Section 3 of the Use and Maintenance Manual).

Consequences of improper use:

- breakage of bearings,
- balance loss of the rotary elements,
- vibrations,
- deformations,
- damages caused by friction.

In case when any defective device function is noticed (increased noise level, vibrations, reduced efficiency), it is important to disconnect the fan from the power supply, and to undertake its technical revision in order to spot the reason of the functional disturbance. Typical disturbances and their reasons are exposed in the Section 8 of the present Use and Maintenance Manual.

8. Troubleshooting Guide

Table No.2

	Problem	Possible reason	Corrective action
1.	Sudden vibrations of the fan are occurring.	Obstacle objects reducing the air flow got stuck within the impeller.	Disconnect the fan from the power supply system, take off the hood and remove the obstacle.
		The impeller is faulty.	Replace the impeller for new.

9. Maintenance

The construction and a solid execution of the fans guarantee their operational use, without constant routine maintenance, provided that their operational use is correct.

To obtain correct functional performances and to meet the safety rules, it is recommended to submit the fan to technical revision in regular periods of time (i.e. once a year).

During the revision take into account the function of the fan as well as its technical state.

WARNING

All the activities connected with technical revisions on the fan have to be carried out exclusively by an authorised person with adequate qualifications and necessarily after disconnection from the power supply system.

Additionally, observe the rules of Occupational Health and Safety. (Non-compliance of the rules could result in threat to life and health of the employees).

To disconnect the fan from the master circuit of the power supply, use the isolating switch (IS), which should be ordered and installed by User. Isolating switch ought to be installed within reach of the servicer.

Isolating switches (IS) are offered by KLIMAWENT S.A. as additional accessory. The way of connection is shown in the operation manual of the insulating switch (IS).

There are subsequent activities within the range of technical revision:

- examine and tighten up the mechanical- and electrical connections,
- check the mounting of the motor and fan, whereby mind if the clearance between the impeller and the non-rotary elements is equalised in the whole circumference,
- remove the impurities (eventually) deposited inside the fan.

Prior to the re-start of the fan carry out the revision steps as listed in the Section 6 “Assembly and Start-up” of the present Use and Maintenance Manual.

Exemption from this are tests that need to be carried out on the device being in run, along with the strictly followed rules of Occupational Health and Safety – as an example – measuring of vibrations.

During the revision activities it is important to follow the safety regulations.

10. Occupational Health and Safety

Start up and the operational use of the fan are admissible after getting acquainted with the contents of the present Use and Maintenance Manual.

The fan will not cause any mechanical hazard when it is correctly and firmly mounted to the roof base or another constructional element of the building that has adequate load carrying capacity.

Any installation activities related to the power supply system have to be carried out strictly according to the enclosed Connection Diagram and in accordance with the instructions given in the Section 6 of the present Use and Maintenance Manual.

WARNING

Connection to the power supply system ought to be carried out solely by an authorised person with qualifications, according to the valid regulations within the range of Occupational Health and Safety.

During the maintenance, examine the connection of the PE protective cable. Any revision activities and repair can be executed exclusively after the device is disconnected from the power supply (isolating switch).

11. Transport and Storage

The fans have to be protected with foil and in cardboard packages (with their weights placed on the package surface). During loading/reloading and transport the device should be neither thrown nor knocked down. Do not put any additional load on the package.

It is inadmissible to put one device on top of another (stacking). During the transport protect them from atmospheric factors and from mechanical damage.

The fan must be stored in dry rooms and of efficient ventilation.

12. Terms of warranty

The period of warranty for the purchased device is indicated in the “Card of Warranty”.

The warranty does not comprise:

- mechanical damage and dysfunctions caused by User,
- device failures caused during use which was in contradiction with the purpose of operational use and the present Use and Maintenance Manual,
- damages being entailed during the improper transport, storage or incorrect maintenance.

Infringement of the Section 3 “Reservations of Producer” of the Use and Maintenance Manual and especially modifications undertaken by User on one’s own shall cause the loss of warranty validity.

13. Sample of the Declaration of Conformity



DEKLARACJA ZGODNOŚCI WE UE EC&EU DECLARATION OF CONFORMITY

1. **Producent / Manufacturer:** KLIMAWENT S.A. 81-571 Gdynia, ul. Chwaszczyńska 194, Polska
 2. **Opis produktu / Product name:** Wentylator dachowy
Roof fan

3. **Model / Model:**

SMART-EC-1300	SMART-EC-3000	SMART-EC-4000	SMART-EC-6200
912W80	912W81	912W82	912W83

4. **Nr produktu / Product number:**

5. **Nr seryjny / Serial number:** XXXX

6. **Rok produkcji / Year of production:** RRRR

7. **Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.**
This declaration of conformity is issued under the sole responsibility of the manufacturer.

8. **Wymieniony powyżej wyrób spełnia wymagania następujących dyrektyw europejskich:**
The product mentioned above meets the requirements of the following European directives:

MD 2006/42/WE 2006/42/EC
 LVD 2014/35/UE 2014/35/EU
 ERP 2009/125/WE 2009/125/EC

9. **Odniesienia do norm zharmonizowanych oraz norm krajowych (lub ich fragmentów), które zastosowano, w stosunku do których deklarowana jest zgodność:**

References to the harmonized standards and the national standards (or parts thereof) that have been applied and against which conformity is declared:

PN-EN ISO 12100:2012 EN ISO 12100:2010
 PN-EN 60204-1:2018-12 EN 60204-1:2018
 PN-EN 60034-1:2011 EN 60034-1:2010
 PN-EN ISO 13857:2020-03 EN ISO 13857:2019
 PN-EN ISO 5802:2008+A1:2015-07 EN ISO 5802:2008+A1:2015

10. **Osoba upoważniona do przechowywania i przygotowania dokumentacji technicznej:** Teodor Świrbutowicz,
A person authorized to store and prepare technical documentation: KLIMAWENT S.A.

11. **Niniejsza deklaracja zgodności jest podstawą do oznakowania wyrobu znakiem:**

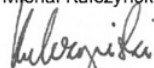


Deklaracja zgodności wystawiona została w oparciu o przeprowadzony proces oceny zgodności. Deklaracja ta odnosi się wyłącznie do maszyny w stanie, w jakim została wprowadzona do obrotu i nie obejmuje części składowych dodanych przez użytkownika końcowego lub przeprowadzonych przez niego późniejszych działań.

The declaration of conformity was issued based on the conformity assessment process. This declaration relates only to the machine in the state in which it was placed on the market and does not cover components added by the end user or subsequent actions performed by the end user.

W imieniu producenta podpisali / **Signed on behalf of the manufacturer by:**



Michał Kulczyński

 CZŁONEK ZARZĄDU /
 MEMBER OF THE BOARD



Joanna Kopiarék

 PREZES ZARZĄDU /
 CEO

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