Serie Compact EExelIT3
Extractores Helicoidales
Axial Fans
Ventilateurs Helicoïdes
Axial-Ventlatoren
Ventilatori elicoidali
Exaustores elicoidais
Axiaal ventilatoren



Instrucciones de uso e instalación. / Instructions for use and installation. Instructions d'emploi et d'installation. / Einbau- und Bedienungshinweise. Instruzioni per l'uso et il montaggio. / Instruções de uso e instalação. Installatie- en gebruiksvoorschriften.





ENGLISH COMPACT EEX e II T3. INSTALLATION INSTRUCTIONS

The COMPACT EX range of Plate and Cased Axial Fans have been manufactured to the rigorous standards of production and quality laid down by the International quality standards ISO9001.

The COMPACT EX range have been specifically designed and developed for use in potentially explosive atmospheres including Group II - Category 2G gases, Zone 1, or Category 3D in atmospheres classified Zone 22. The range are all marked with the CE label and conform with the ATEX 94-9-CE directive.



Installation Instructions

It is recommended to check the following points when receiving this product:

- 1. That it is the correct size.
- 2. That it is the correct model type (plate or cased axial).
- 3. That the data on the rating label are those required (voltage, frequency etc).
- 4. The compatibility between the data on the rating label with the explosion proof standards, exhaust atmosphere, zone of use, ambient temperature and the temperature listed (T1 to T6).

The installation and electrical connection work should be carried out in accordance with all applicable national and local building code regulations pertaining to explosive atmospheres and installations. All installation and electrical connection work must be carried out by suitably qualified persons.

All installations must include a suitable electrical protection device that disconnects the product from the electrical supply in the case where the impeller is prevented from turning and temperatures beyond those indicated on the rating label could be encountered.

The COMPACT EX series are especially designed and developed to be directly installed/mounted onto walls, ceilings or as an integral component in other apparatus. All models can operate at any angle. All products must be installed in the fixing holes provided using suitably appropriate screws or bolts accordingly. All products must be installed with an inlet, an outlet configuration/diameter not less than the nominal diameter of the fan impeller. All products must be wired to the mains electrical supply in accordance with the enclosed electrical instructions. Before connecting the electrical supply to the fan it is important to ensure that there are no obstructions to the rotation of the impeller.

If the products are intended to be installed in an explosive atmosphere (*) that is accessible to users then suitable guards/protection devices must be included in order to comply with machinery directive 89/392/CE. guards/accessories please consult the S&P General Catalogue or your nearest distributor accordingly.

(*) For explosive atmosphere applications, when used inside and/or as part of a third

party machine then the installation must be inspected and certified by an official Health and Safety body.

Electrical Connection

Before carrying out any installation or wiring of the COMPACT EX range ensure that the mains electrical supply is disconnected. Before making any electrical connections ensure that the voltage and frequency of the mains electrical supply matches that of the fan data plate label (maximum permissible deviation of voltage and frequency +/- 5%). All models must be wired in accordance with the enclosed instructions and the direction of rotation must be checked. The earth connection must be connected and checked for continuity before leaving the installation. In addition it is important to check that the wires within the terminal block/box are separated whereby a minimum of 10mm distance (at 400 volts) and that the wires are correctly and firmly tightened within the terminal block and that the connection box lid is replaced.

Aluminium Impeller

All COMPACT EX fans include a dynamically balanced aluminium impeller. The impellers have been factory set to the correct blade angle of operation. UNDER NO CIRCUMSTANCES MUST THE BLADE ANGLE BE ADJUSTED OR CHANGED, OTHER THAN BY AN S&P APPROVED ENGINEER.

General Operating and Maintenance

All COMPACT EX fans are suitable for operation within the temperature ranges of -30°C up to 40°C. The excessive accumulation of dust and debris on the impeller must be avoided to ensure optimum operation and avoid unbalancing the impeller, which may result in a product failure. We would recommend that the product is cleaned regularly to ensure trouble free operation. To clean the appliance simply wipe with a damp (not wet) cloth. Do not use any abrasives or solvents. Do not use high pressure water or steam cleaning apparatus to clean the unit. All ball bearing assemblies are sealed for life and do not require maintenance.

Technical Assistance

The COMPACT EX range of axial fans are offered with a comprehensive guarantee and technical assistance service. If the appliance is found to be defective within the period of the guarantee then first please contact your local technical assistance point, then only if necessary return to an authorised S&P supplier. IMPORTANT: Any repairs or work carried out on the appliance by person(s) not authorised by S&P will invalidate the guarantee.

S&P reserve the right to alter specifications without prior notice.



SOLER AND PALAU, S.A Crta.Puigcerda Km.108 17500 RIPOLL (Espana)

Declaration that the fans of the ranges:

- COMPACT EX plate axial fans Series HCFT, HCBT
- COMPACT EX cased axial fans Series TCFT, TCBT

Marked as Ex II 2G EEx e II T3, comply with the directive 94/9/CE (ATEX) relating to the appliances and systems of protection for use in potentially explosive atmospheres.

Certificate: LOM 03ATEX2082 X

Notification of the Quality System according to the Appendix VII of the 94/9/CE Directive (Product Quality Insurance): LOM 03ATEX9119

They comply with the following standards and directives:

- Directive of Electromagnetic Compatibility 89/336/CE
 - UNE EN60335-1 Electrodomestic apparatus. General requirements.
 - CEI 34 Rotating Electrical Machines.

In addition to complying to the relevant mechanical and electrical standards, the products comply with the following European Standards:

- EN 50014 Electrical materials for potentially explosive atmospheres.

 General requirement.
- EN 50019 Electrical materials for explosive atmospheres increased safety rated "e".

25/07/2003

Marius Gamissans Bou S&P Téchnical Director