

41011 CAMPOGALLIANO (MO)-ITALY SEDE LEGALE VIOTTOLO CROCE 1 SEDE OPERATIVA VIA S. FERRARI 4 TEL. +39 059 850108 FAX. +39 059 850128 seipee@seipee.it www.seipee.it

EU declaration of conformity of an appliance with the ATEX Directive (2014/34/EU and further modifications) and regulation for implementation

The Manufacturer

SEIPEE S.p.A. located in Via S. Ferrari 4 Campogalliano (MO) – ITALY represented by Mr. Giorgio Salvarani, in the quality of legal representative

DECLARES THAT THE FOLLOWING EQUIPMENT:

ELECTRIC MOTOR MODELS: EOS, ZEPHYRUS

REPORTING ON THE NAME PLATE:

EX II 3G- EX nA II C T3 Gc a richiesta: EX II 3G- EX nA II C T4 Gc	$ \begin{aligned} \mathbf{H} &= \text{group (use on the surface); } 3 = \text{protection class (see chart); } \mathbf{D} = \text{dust; } \mathbf{G} = \text{gas;} \\ 200 ^{\circ}\mathbf{C} \mathbf{(T3), 135 }^{\circ}\mathbf{C} \mathbf{(T4), T135 }^{\circ}\mathbf{C} = \text{Housing highest temperature;} \\ \mathbf{IP65} &= \text{protection degree.} \end{aligned} $
	IIC/IIIC = equipment group according to the type of gas or dust; Gc/Dc = equipment EPL protection degree

are made in accordance with ATEX Directive 2014/34/EU
group II class 3D/3G zone 22/2.
Equipment protection "n" or by enclosure "t"
Temperature class T3/T4 in accordance with article 1, paragraph 3, annex I of the directive

The standards applied for the verification of compliance are:

1.	CEI EN 60079-0	Electrical equipment for explosive atmospheres – Part 0: Equipment – General requirements
2.	CEI EN 60079-15	Electrical equipment for explosive atmospheres – Part 15: Equipment protection by type of protection "n"
3.	CEI EN 60079-31	Electrical equipment for explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure "t"
4.	UNI EN 1127-1	Explosive atmospheres – Explosion prevention and explosion protection – Part 1: Basic concepts and methodology

We also declare that the procedure of conformity assessment used for the above-written equipment is the one indicated by the internal module of production control as set out in annex VIII of the directive.

The purchaser and the user are responsible for choosing the electric motor and using it in the correct conditions as defined by the current legislation for explosive and potentially explosive atmospheres.

Campogalliano, January 7, 2020

Seipee S.p.A.

Legal rapresentative

Giorgio Salvarqui Presidente del CDA