

## **DECLARATION OF CONFORMITY**

This is to declare that Equipment Type: Cocoon Habitat & Einstein Control System

Has been designed and manufactured in accordance with the following directives and regulations: **Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016 - SI 2016 No. 1107 and 2014/34/EU ATEX** 

Provisions of the Directive 2014/34/EU fulfilled by the Equipment:

Ex II 2 G EEx v2 IIB / IIB+H2 T4 Gb Ta -40°C to +55°C

Notified Body for EC-Type Examination: Approved Body for Type Examination: EC-Type Examination Certificate: UK Type Examination Certificate: Notified Body for production: Approved Body for production: EX VERITAS EX VERITAS EXVERITAS 23 ATEX 1538X EXVERITAS 23 UKEX 1540X EX VERITAS (2804) EX VERITAS (2585)

2006/42/ECSI 2008 No. 1597Machinery the product fulfils the provisions of this di-rective including compliance with the Essential Health and Safety Requirements in Annex 1.2014/30/EUSI 2016 No. 1091.EMC2011/65/EUSI 2012 No. 3032.RoHS

## Harmonised/designated standards used:

- BS EN IEC 60079-0:2018 Explosive atmospheres. Equipment. General requirements
- EN 50381: 2004 Transportable ventilated rooms with or without an internal source of release
- BS EN ISO 80079-36:2016 Explosive atmospheres. Non-electrical equipment for explosive atmospheres. Basic method and requirements
- BS EN ISO 80079-37:2016 Explosive atmospheres. Non-electrical equipment for explosive atmospheres. Non-electrical type of protection constructional safety "c", control of ignition sources "b", liquid immersion "k"

## Other

Signed :-

 BS EN IEC 60079-13: 2017 Equipment protection by pressurized room "p" and artificially ventilated room "v"

This declaration is issued under the sole responsibility of the manufacturer. On behalf of the above-named company, I declare that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives and regulations.

Gordon Priestly, Engineering Director

Cairn Safety Technology Ltd Unit 9J Voigt Road Victoria Green Business Park Carnoustie, DD7 7DS +44 (0)330 133 8054



JK

**ISSUE 3** 

**MAY 2025**