

EU DECLARATION OF CONFORMITY

Equipment or Protective system intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU

Reference No: QPS 16ATEX0002X-03







Quality System Registration No: 14 ATEX Q5006 Rev. 3

Directive: 2014/34/EU

Conforming Apparatus: Air Conditioners

Models: IQ1000EVZ2*, IQ2000EVZ2*, IQ3000EVZ2*, IQ4000EVZ2**, IQ5000EVZ2**, IQ6000EVZ2**, IQ8000EVZ2**, IQ10000EVZ2**, IQ12000EVZ2**, IQ14000EVZ2***, IQ17000EVZ2***, IQ20000EVZ2***
for Use in Potentially Explosive Atmospheres

Hazardous Location Marking:

- *  II 3G Ex ec IIC T6 Gc w/o Crankcase Heater
- *  II 3G Ex ec IIC T5 Gc with Crankcase Heater
- **  II 3G Ex ec IIC T4 Gc w/o Crankcase Heater
- **  II 3G EX ec IIC T3 Gc with Crankcase Heater
- ***  II 3G Ex ec IIC T5 Gc w/o Crankcase Heater
- ***  II 3G Ex ec IIC T4 Gc with Crankcase Heater

Manufacturer: Ice Qube, Inc
141 Wilson Ave.
Greensburg, PA 15601
USA


On File With: QPS Evaluation Services, Inc.
Unit #8 81 Kelfield Street
Toronto, Ontario M9W 5A3 Canada

Harmonized Standard Applied: EN IEC 60079-0:2018
EN IEC 60079-7:2015/A1:2018

We hereby certify that the apparatuses described above conform to the electrical protection requirements of Council Directive 2014/34/EU on the approximation of the laws of the Member States Concerning Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres.

We hereby certify under our own exclusive responsibility that the apparatuses described above conform to the mechanical protection requirements of Council Directive 2014/34/EU on the approximation of the laws of the Member States Concerning Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres.

DATE/APPROVAL/TITLE:
02-08-2021



Scott Palmer
Ex Authorized Person