

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Air Conditioners, V series and VS series

Name and address of the applicant

Ice Qube Inc.
141 Wilson Ave
Greensburg, PA 15601
United States of America

Name and address of the manufacturer

Ice Qube Inc.
141 Wilson Ave
Greensburg, PA 15601
United States of America

Name and address of the factory

*Note: When more than one factory, please report on page 2*Ice Qube Inc.
141 Wilson Ave
Greensburg, PA 15601
United States of America Additional information on page 2

Ratings and principal characteristics

See Additional page, uploaded to IEC database as it is too large.

Trademark / Brand (if any)



ICE qube

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See additional page 2 of CBTC, too large to insert here

Additional information (if necessary may also be reported on page 2)

 Additional information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/AMD2:2016, IEC 60335-2-40:2018

National differences:

AU, CA, EU Group Differences, NZ, US

As shown in the Test Report Ref. No. which forms part of this Certificate

CB3316-1

This CB Test Certificate is issued by the National Certification Body

QPS Evaluation Services, Inc.
81 Kelfield St., Unit 8
Toronto,, Ontario M9W 5A3
CanadaALFONSO MATTUCCI
Accreditation Manager / QC Engineer

Date: 2024-08-29

Signature: Alfonso Mattucci



Ref. Certif. No.

CA/1648/QPS

V series model	Ratings	Power Connection	Compressor	Refrigerant	High/Low Pressure (psig)
IQ2500V	120V, 60Hz, 7.3A	Cord connected	Hitachi BSA645CW	R-134a, 13oz	296/134
IQ2500V	230V, 60Hz, 3.5A	Permanently connected	Hitachi BSA645CN	R-134a, 13oz	296/134
IQ3500V	120V, 60Hz, 9.3A	Cord connected	Mitsubishi, KB122WPD	R-134a, 10oz	296/134
IQ3500V	220-230V, 50/60Hz, 5.4/4.9A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 11oz	296/134
IQ4500V	120V, 60Hz, 10.2A	Cord connected	Mitsubishi, KB122WPD	R-134a, 16oz	296/134
IQ4500V	220-230V, 50/60Hz, 5.7/5.1A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 15oz	296/134
IQ6000V	120V, 60Hz, 10.9A	Cord connected	Mitsubishi, KB122WPD	R-134a, 19oz	296/134
IQ6000V	220-230V, 50/60Hz, 5.3/4.8A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 18oz	296/134

VS series model	Ratings	Power Connection	Compressor	Refrigerant	High/Low Pressure (psig)
IQ2200VS	120V, 60Hz, 6.6A	Cord connected	Hitachi BSA645CW	R-134a, 11oz	296/134
IQ2200VS	230V, 60Hz, 3.3A	Permanently connected	Hitachi BSA645CN	R-134a, 11oz	296/134
IQ3000VS	120V, 60Hz, 6.9A	Cord connected	Hitachi BSA645CW	R-134a, 12oz	296/134
IQ3000VS	230V, 60Hz, 3.4A	Permanently connected	Hitachi BSA645CN	R-134a, 12oz	296/134
IQ4000VS	120V, 60Hz, 8.7A	Cord connected	Mitsubishi, KB122WPD	R-134a, 14oz	296/134
IQ4000VS	220-230V, 50/60Hz, 5.0/4.5A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 14oz	296/134
IQ5500VS	120V, 60Hz, 10.4A	Cord connected	Mitsubishi, KB122WPD	R-134a, 19oz	296/134
IQ5500VS	220-230V, 50/60Hz, 5.7/5.2A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 19oz	296/134
IQ6000VS	120V, 60Hz, 8.0A	Cord connected	Mitsubishi, KB122WPD	R-134a, 18oz	296/134
IQ6000VS	220-230V, 50/60Hz, 4.4/4.0A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 18oz	296/134
IQ5000V16	120V, 60Hz, 9.7A	Cord connected	Mitsubishi, KB122WPD	R-134a, 13oz	296/134
IQ5000V16	220-230V, 50/60Hz, 5.5/5.0A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 13oz	296/134
IQ6000V16	120V, 60Hz, 10.5A	Cord connected	Mitsubishi, KB122WPD	R-134a, 19oz	296/134
IQ6000V16	220-230V, 50/60Hz, 5.8-5.2A	Permanently connected	Mitsubishi, KB122VPD	R-134a, 19oz	296/134

As shown in the Test Report Ref. No. CB3316-1 which forms part of this Certificate CB3316-1

This CB Test Certificate is issued by the National Certification Body (QPS NCB Canada). Page 2 of online CBTC

Date: 2024-08-29

Signature:



ALFONSO MATTUCCI
Accreditation Manager / QC Engineer