

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Coffee dispensing machines

Animo

Dr. A.F. Philipsweg 47 9403 AD ASSEN The Netherlands

Animo

Dr. A.F. Philipsweg 47 9403 AD ASSEN The Netherlands

Additional information on page 2

Animo

Dr. A.F. Philipsweg 47 9403 AD ASSEN The Netherlands

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium

Date: 2021-07-23





Signature: Calogero Lana



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

Ratings and principal characteristics

OPTIVEND xy HS DUO TOUCH range: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xy TL HS DUO TOUCH range: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xy TL TOUCH: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xy TOUCH range: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xy TS HS DUO TOUCH range: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xy TS TOUCH range: 1N~230V, 2N~380-415V or 3N~380-415V 3260, 6460 or 9660W

OPTIVEND xys TOUCH range: 1N~230V or 2N~380-415V 3260 or 6460W

OPTIVEND xys TS TOUCH range: 1N~230V or 2N~380-415V 3260 or 6460W

Trademark (if any)

ANIMO

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

OPTIVEND xy HS DUO TOUCH range, OPTIVEND xy TL HS DUO TOUCH range, OPTIVEND xy TL TOUCH, OPTIVEND xy TOUCH range, OPTIVEND xy TS HS DUO TOUCH range, OPTIVEND xy TS TOUCH range, OPTIVEND xys TOUCH range, OPTIVEND xys TS TOUCH range OPTIVEND xy HS DUO TOUCH range

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

Additional information on page 2

With xy is x = Number of canisters, y = Number of mixers

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium

Date: 2021-07-23





Signature: Calogero Lana



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

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 60335-2-75:2012, IEC 60335-2-75:2012/AMD1:2015, IEC 60335-2-75:2012/AMD2:2018

National differences:

EU Group Differences, EU Special National Conditions

631663.01

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

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Riverside Business Park, Bld Internationalelaan 55, Build. K, BE-1070 BRUSSELS,

Belgium





Signature: Calogero Lana