

Date: 22/09/2021

Author: Aljosa Markocic

SUBJECT: **Product Info - Ventilation - Increase of declared suitable surface of Daikin Air Purifier units MC55W/VB and MCK55W in accordance with NRCC-54013-2011 standard**

1. Background

Key competitors of Daikin Air Purifiers (among others Philips) use Canadian NRCC-54013-2011 standard, based on CADR (AHAM) value, in order to declare a higher suitable surface. Compared to JEM 1467, in many cases the Canadian NRCC-54013-2011 standard allows to double the declared suitable area.

2. What has changed

Based on the recently received CADR (JEM 1467) value for MC55W/VB and MCK55W: 320 m³/h Daikin NV decided to use the Canadian NRCC-54013-2011 standard for the declared suitable area of Air Purifier models MC55W/VB and MCK55W in order to avoid competitive disadvantages.

3. Timing

Immediate action for existing and future promotional material for Daikin Air Purifier models MC55W/VB and MCK55W regarding higher suitable surface based on Canadian NRCC-54013-2011 standard. Update on CADR (JEM 1467) value to be implemented based on further communication on DENV HQ side.

4. Note regarding IOM

No IOM update currently planned for the available stock of MC55W/VB and MCK55W models.

Dear Madam,

Dear Sir,

Please find below the updated declared suitable surface of Daikin units in accordance with NRCC-54013-2011 standard:

MC55W/VB: 82 m²

MCK55W: 82 m²

to be used for any current or future promotional materials.

The declared suitable surface in accordance with NRCC-54013-2011 standard is calculated based on following CADR (JEM 1467) values:

- MC55W/VB: 320 m³/h
- MCK55W: 320 m³/h

Due to usage of NRCC-54013-2011 standard instead of currently used JEM 1467 standard, the declared suitable surface of Daikin units has been doubled:

<i>Suitable area according to...</i>		
<i>Model</i>	<i>JEM 1467</i>	<i>NRCC-54013-2011</i>
<i>MC55W</i>	41 m ²	82 m ²
<i>MCK55W</i>	41 m ²	82 m ²



Correct indication of the used standard shall be made for promotional purpose:

“Area calculated according to NRCC-54013-2011 standard using CADR value tested according to JEM 1467”

Information herewith provided is subject to change without notice.

