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Airstream CFX

## DECLARATION OF PERFORMANCE

Product information in accordance with commission regulation (EU) 1253/2014 annex V as referred to in article 4(2)

implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for ventilation units

No. 990-02

I.		
a)	<u>Manufacturer</u>	MARK CLIMATE TECHNOLOGY Beneden Verlaat 87-89, NL-9645 BM Veendam The Netherlands Internet: www.markclimate.com
b)	Model identifier	Airstream CFX, 1400, 2000, 3200, 4000,5400, 6400, 8600, 10000, 12500, 20000
c)	Declared typology	'non-residential ventilation unit' (NRVU) 'bidirectional ventilation unit' (BVU)
d)	Type of drive	variable speed drive included in EC-fan
e)	Type of heat recovery system	counter flow plate heat exchanger
f)	Thermal efficiency of heat recovery	Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The dry thermal efficiency is available in MARKAHU BV Select

Nominal NRVU flow rate g)

Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The Airstream units are considered to be configured for each specific case. The nominal airflow rate is the airflow rate for which the unit has been



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dimensioned. The airflow rate is provided in the summary of the technical data.

h) Effective electric power input Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The input power is clearly listed in the technical details for the fan(s). The input power includes losses in the speed controller.

Internal specific fan power i)

Our selection program MARKAHU BV Select calculates the value of SFPint and issues a warning if the selected unit is not compliant. The actual value and the limiting values are shown on the technical printout.

j) Face velocity Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The face velocity is clearly listed in the unit classification.

k) Nominal external pressure Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The Airstream units are considered to be configured for each specific case. The nominal external pressure is the pressure for which the unit has been dimensioned. The nominal external pressure is provided in the unit details of the technical data.

I) Internal pressure drop of ventilation The internal pressure drop of ventilation components components is used to calculate the SFPint that is listed in the unit details of the technical data.









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m) Internal pressure drop of non-ventilation

The total pressure drop is provided under the components technical data for fans.

Static efficiency of fans n)

The efficiency calculation includes the total pressure drop of all internal components, the external static pressure rise, system effects and losses in motor and drive system in compliance with the regulation and is available in MARKAHU BV Select

Maximum external leakage rate 0)

Maximum internal leakage rate

Airstream units are certified according the RLTguideline by TÜV SUD with class LI. Declared maximum external and internal leakage rate are shown on the technical printout

Energy performance of the filters p)

Please refer to the RLT-unit selection software MARKAHU BV Select technical printout. The energy consumption is shown in accordance with the RLT-guideline.

Warning of polluted filter q)

Regular filter changes are important for an efficient energy performance of the unit. A range of manometers and handheld are available as accessories. In units fitted with controls a pressure switch is fitted and the control system issues warnings when the filter the preset pressure drop.

Casing sound power level r)

Please refer to the RLT-unit selection software MARKAHU BV Select technical printout.

Internet address for disassembly s) instructions

http://www.markclimate.com/

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2.

The above details are provided in the technical documentation issued with the commercial offer for the Airstream unit

The performance of the product identified in point b) is in conformity with the declared performance in point f) till point r) This declaration of performance is issued under the sole responsibility of the manufacturer identified in point a).

Signed for and on behalf of the manufacturer by:

Jan Koop de Boer, **Managing Director** 

Place: Veendam, The Netherlands

I January 2016 Date: