



number 103879/01 Replaces

Date of issue 23-12-2019 Issued first 23-12-2019

Report number 191201571

## Declaration

## regarding the efficiency of a shower heat recovery unit

**DECLARATION OF KIWA** 

This declaration is based on a single examination by Kiwa on a product supplied by **Counter Flow Products B.V.** 

This declaration does not pass a judgment on other products supplied by the manufacturer.

The product was tested according the procedure according annex B of the NEN 7120+C2/A1:2017.

CF VX 2100 (double-walled)\*

Class	Flow	Volume	Efficiency	Pressure drop
	(l/min)	(I)	(%)	(bar)
3	9.2	73	65.2	0.39
4,5,6	12.5	100	62.5	0.67

<sup>\*)</sup> Combined with turbo rotator (see bottom of declaration)

## CF VX 2100 (double-walled)\*\*

Class	Flow	Volume	Efficiency	Pressure
			_	drop
	(l/min)	(I)	(%)	(bar)
	11	88	63.2	0.53

CF VX HF 2100 (middle connection, double-walled)\*\*

class	Flow	Volume	Efficiency	Pressure
				drop
	(l/min)	(I)	(%)	(bar)
4,5,6	12.5	100	52.6	0.13
	15.0	120	50.9	0.18

<sup>\*\*)</sup> Combined with standard rotator (see bottom of declaration)

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