

## ECODESIGN INFORMATION

Applies to non-residential ventilation units (NRVU)

According to Regulation EU No 1253/2014 of the European Commission, implementing Directive 2009/125/CE of European Parliament

SODECA, S.L.U.

[www.sodeca.com](http://www.sodeca.com)

- |               |  |   |   |
|---------------|--|---|---|
| b) Model      | f) Thermal efficiency of heat recovery (%) | j) Face velocity at design flow rate                    | n) Static efficiency of fans according to (EU) 327/2011 |
| c) Typology   | g) Nominal flowrate                        | k) Nominal external pressure                            | q) Visual filter warning                                |
| d) Drive type | h) Effective electric power input          | l) Internal pressure drop of ventilation components     | r) LWA radiated   |
| e) HRS type   | i) SFPint                                  | m) Internal pressure drop of non-ventilation components | o1) Max. internal leakage rate                          |
|               |  |   | o2) Max. external leakage rate                          |
|               |  |   | p) Energy performance of the filters                    |

b)	c)	d)	e)	f)	g)	h)	i)	j)	k)	l)	m)	n)	o1)	o2)	p)	q)	r)	ERP
				%	m <sup>3</sup> /s	kW	W/m <sup>3</sup> /s	m/s	Pa	Pa	Pa	%	%	%			dBA	
CJV/EW-1800	NRVU / UVU	Variabele snelheid	Geen	0.074	0.035	230	3.16	100			41.4	2.5		Niet toepasbaar	Niet toepasbaar	79	2018	
CJV/EW-1800/T	NRVU / UVU	Variabele snelheid	Geen	0.074	0.035	230	3.16	100			41.4	2.5		Niet toepasbaar	Niet toepasbaar	79	2018	