

Name:	Vent-Axia	Vent-Axia	Vent-Axia	Vent-Axia	Vent-Axia
Model ID (Stock Ref.):	ACM 100T - 17104020F	ACM 125T - 17105020C	ACM150T - 17106020D	ACM160T - 17107020B	ACM200T - 17108020B
Declared as: RVU or NRUV/LUVU or BVU	NRUV/LUVU	NRUV/LUVU	NRUV/LUVU	NRUV/LUVU	NRUV/LUVU
Speed Drive	Multi Speed	Multi Speed	Multi Speed	Multi Speed	Multi Speed
Type HRS (Recuperative, Regenerative, None)	None	None	None	None	None
Thermal Eff.: (%), NA(if none)	N/A	N/A	N/A	N/A	N/A
Nominal Flow Rate (m ³ /s)	0.06	0.07	0.11	0.11	0.18
Effective Elec. Power Input (kW): (@Nom.Flow Rate&Ext. Pressure)	0.02	0.03	0.05	0.05	0.10
SFPrint [W/(m ³ /s)]	N/A	N/A	N/A	N/A	N/A
Face Velocity (m/s) @ Design Flow Rate	N/A	N/A	N/A	N/A	N/A
Nominal External Pressure: ($\Delta p_{e,ext}$) in Pa	71	74	92	92	167
Internal Pressure Drop of Ventilation Components ($\Delta p_{i,add}$) in Pa:	N/A	N/A	N/A	N/A	N/A
Additional Internal Press. Drop of Non-Ventilation Comp.: $\Delta p_{i,add}$ (Pa)	N/A	N/A	N/A	N/A	N/A
Static Eff. of fans used in accordance with Regulation (EU) No 327/2011;	TBC	TBC	TBC	TBC	TBC
Declared: -Max Internal & External Leakage Rates(%) for BVUs or carry over (for regenerative heat exchangers only), -&Ext. Leakage Rates (%) for Ducted UVUs;	N/A	N/A	N/A	N/A	N/A
Energy Performance, preferably energy classification, of the Filters (declared information about the calculated AEC)	N/A	N/A	N/A	N/A	N/A
Filter Warning (RVU)	No	No	No	No	No
For UVUs (Instructions install Grilles Façade)	In F&W	In F&W	In F&W	In F&W	In F&W
Internet Address (for Disassembly Instructions)	www.vent-axia.com	www.vent-axia.com	www.vent-axia.com	www.vent-axia.com	www.vent-axia.com