

Technical characteristics for model AMG					
		AMG890	AMG1090	AMG1290	
Fan flow - max.	m3/h	230	370	420	
Fan flow - min.	m3/h	110	180	360	
Total cooling capacity *	(W)	1250	1980	2620	
Total heated power **	max (W)	3800	6000	7900	
	with (W)	med (W)	3300	5200	6900
	low (W)	low (W)	1000	1540	2040
Total heated power ***	max (W)	2340	3700	4900	
	med (W)	med (W)	1990	3150	4170
	low (W)	low (W)	550	870	1150
Noise (maximum speed)	dB(A)	39	40	41	
Power supply	230V,50Hz	230V,50Hz			
Power consumption	W	12	18	23	
Water flow	m3/h	0,34	0,44	0,61	
Input heat exchanger	∅	3/4"			
Heat exchanger output	∅	3/4"			
Heat exchanger	type	Highly efficient heat exchanger with copper tubes and aluminium fins			
Maximum operating pressure	bar	16			
Connect the condensing pipe	mm	∅ 21			
Dimensions (L / W / H)	mm	890/135/594	1090/135/594	1290/135/594	

\* Cooling capacity at water 7 ° C / 12 ° C and room temperature DB 27 ° C and 19 ° C WB (according to EN 1397)

\*\* Heating capacity at water 70 ° C and room temperature 20 ° C (according to EN 16430-2)

\*\*\* Heating capacity at water 50 ° C and room temperature 20 ° C (according to EN 16430-2)