

Biblioteka Narodowa - Kasety

Input Data

	Cooling	Heating	System Configuration
Air Inlet Temperature	20.0 °C	20.0 °C	External Static Pressure 40.0 Pa
Relative Humidity	50.0 %		Sound Distance 2 m
Water Inlet Temperature	6.0 °C	45.0 °C	Glycol 0 %
Water Outlet Temperature	11.0 °C	40.0 °C	

Selected Unit

Model	Mode	Speed/ V in	kW Sens	kW Tot	P In	Cool Qw	dP W	QAir	Lw In+R	Lw Out	Lw Tot	Lp	NR
		V	kW	kW	W	l/h	kPa	m³/h	db(A)	db(A)	db(A)	db(A)	
	C H	V2	3.75	4.23 7.08	163	728	6 10	953	0	0	50	36	0
	C H	V3	4.67	5.11 8.56	190	878	8 15	1267	0	0	57	43	0
	C H	V4	5.44	5.89 9.75	205	1013	10 19	1532	0	0	60	46	0
	C H	V5	6.12	6.55 10.71	230	1127	12 23	1754	0	0	64	50	0

Mode	Cooling/Heating Mode	Speed	Velocity/V in	kW Sens	Sensible Capacity
kW Tot	Total Capacity	P In	Power Input	dP W	Water Pressure Drop
QAir	Air Flow	Lw	Sound Power	Lp	Sound Pressure
Cool Qw	Cooling Water Flow	NR	Noise Rating - Calculated according to the graphic method explained by the ISO Recommendation "ISO/R 1996-1971"		

