Performance Summary for 42GW







42GW Cassette Fan Coil with Multi Speed Motor

System Operation: 2 Pipe Changeover -

System Fluid:2 Flows

Selection Conditions 42GW400C-----

Cooling Mode		
Room Air Temperature (db):		°C
Room Air Relative Humidity:		%
Entering Fluid Temperature:	7,0	°C
Fluid Delta T:	5,0	°K
Fluid Type:	Water	

Heating Mode

Room Air Temperature (db): 20,0	°C
Room Air Relative Humidity: 50,0	%
Entering Fluid Temperature:	°С
Fluid Delta T: 20,0	°K
Fluid Type: Water	

Sound Attenuation

Room Attenuations:9,00	dB
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Performance 42GW400C-----

Fan Speed		High Speed	Medium Speed	Low Speed	
Multi Speed units		R1	R2	R3	
Air Flow Rate	m3/h	900	626	486	
Cooling Mode					
Total Capacity	kW	4,94	3,69	2,96	
Sensible Capacity	kW	3,55	2,63	2,10	
Supply Air Temperature	°C	14,8	14,1	13,8	
Fluid Flow Rate	m3/h	0,87	0,64	0,51	
Fluid Pressure Drop	kPa	21,7	12,5	8,3	
FCEER		D			
Heating Mode (water coil)					
Total Capacity	kW	11,02	8,26	6,68	
Supply Air Temperature	°C	56,3	59,1	60,8	
Fluid Flow Rate	m3/h	0,49	0,36	0,30	
Fluid Pressure Drop	kPa	6,0	4,0	3,0	
FCCOP			D		
Electric Motor Consumption	W	99	58	38	
Noise Level					
Lw : Sound power level	dB(A)	57	48	42	
Lp: Sound pressure level	dB(A)	48	39	33	
NR Level		43	35	29	
Dimensions (HxWxD)	mm	298x569x627			

Note: Sound Power Levels according to ISO 3741. Sound pressure level, NR and NC are based upon hypothetical acoustic attenuation for the room and The accuracy of the above data is +/-2dB(A). All dimensions include Water valve factory fitted as maximum unit dimensions, air diffusion sub-system. for installation safety.

If the product is supplied without a Carrier control device, verification of EMC conformity is the responsibility of the installer or control integrator.



CARRIER participates in the ECP program for Fan Coil Units (Ducted and non Ducted). The certified values are : Input voltage for variable speed units only, Air Flow Rate and External Static Pressure for ducted units only, Total cooling Capacity, Sensible Capacity, Total heating capacity, Water Pressure Drop, Electric Motor Consumption, Lw (inlet+radiated) and Lw (outlet) for ducted units, Lw (overall) for