

## **Technical document**

Suppliers name_					a general description of the appliance					
Name	CARRIER JAPAN CORPORATION			Multi split type air						
Address	336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN, JAPAN									
T-										
outdoor unit		1								
	Type XCT8 12HP									
name	name 38VT022188HTEE									
lia da a a conte					linda a milita					
indoor unit		4			indoor unit(2)					
Туре		4way cassette			Type	4way cassette 40VU018S-85				
name		40VU018S-8S	-IEE		name	40000185-88	D-1EE			
indoor unit(3)	)				indoor unit(4)					
Type	ype 4way cassette			Type	4way cassette					
name	name 40VU018S-8S-TEE			name	40VU018S-8S-TEE					
indoor unit(5)	)				indoor unit(6)					
Type			Туре	4way cassette	9					
name	40VU018S-8S-TEE			name	40VU018S-8S-TEE					
indoor unit(7)	)				indoor unit(8)					
Type -			Type	-						
name		=			name	-				
Power consum	nption of cycling				Efficiency of cycling					
cooling		Pcycc	x , x	kW	cooling	EERcyc	x , x -			
heating		Pcych	Х,Х	kW	heating	COPcyc	X , X -			
Degradation co	p-efficient				Degradation co-efficient					
cooling		Cdc	0,25	-	Heating	Cdc	0,25 -			



Function(indicate which func	tion applies to the	information)		If function applies to heating: In information relates to. Informati			
				season at a time. Include at lea	st the heating seaso	n 'Average'	
cooling			Average(mandatory) Y				
neating	Y			Warmer(if designated)	N		
loaning	'			Colder(if designated)	N		
				eoldor (ii doolgridtod)	.,		
tem	symbol	value	unit	Item	symbol	value	unit
Design load				Seasonal efficiency			<b>-</b> 1
cooling	Pdesignc		¢W	cooling	ηsc	277,4	%
heating/Average	Pdesignh	18,4	¢W		SEER	7,01	-
heating/Warmer	Pdesignh	x,x	κW	heating/Average	ηsh(A)	178,2	%
heating/Colder	Pdesignh		¢W	Instanting the state of the	SCOP(A)	4,53	<b>∃</b> _~
reating/Colder	i designin	Λ,Λ	\v	→	` '		
				heating/Warmer	ηsh(W) SCOP(W)	X X X , X	%
				heating/Colder	ηsh(C)	X,XX	- %
				neating/Colder	SCOP(C)	X X X , X X X X X	- 1 <sup>70</sup>
					000. (0)	A,A A	
Declared capacity for cooling at	indoor temperature 2	27(19)°C		Declared Energy efficiency ratio	-	r temperature	
and outdoor temperature Tj.				27(19)°C and outdoor temperate	•		_
Tj=35°C	Pdc	33,50 H	κW	Tj=35°C	EERd	2,98	-
Тj=30°С	Pdc		κW	Tj=30°C	EERd	4,41	<b>¬</b> ₋
Tj=25°C	Pdc		κW	Tj=25°C	EERd	7,93	<b></b>
							$\dashv^{\overline{}}$
Tj=20°C	Pdc	8,35 H	κW	Tj=20°C	EERd	18,55	-
Declared capacity for heating/Av	verage climate, at inc	loor		Declared coefficiency of perform	mance for heating/Av	verage climate,	
temperature 20°C and outdoor to				at indoor temperature 20°C and			
Tj=-7°C	Pdh	16,28 H	κW	Tj=-7°C	COPd	2,57	7_
				1 1 7			`
Tj=2°C	Pdh		κW	Tj=2°C	COPd	4,12	<u> </u>
Tj=7°C	Pdh		¢W	Tj=7°C	COPd	7,67	_ -
Tj=12°C	Pdh	6,06	¢W	Tj=12°C	COPd	7,97	<b> -</b>
Tj=bivalent temperature	Pdh		κW	Tj=bivalent temperature	COPd	2,57	<b>1</b> ₋
•				'	COPd	1,54	-
Tj=operation limit	Pdh	15,75	κW	Tj=operation limit	COPa	1,54	-
Declared capacity for heating/W	armer climate, at inc	loor		Declared coefficiency of perform	mance for heating/W	armer climate,	
temperature 20°C and outdoor to	emperature Tj.			at indoor temperature 20°C and	outdoor temperature	e Tj.	
Tj=2°C	Pdh	x,xx	κW	Tj=2°C	COPd	X,XX	٦-
Tj=7°C	Pdh		¢W	Tj=7°C	COPd	X,XX	_
	-			1 1 7			
Tj=12°C	Pdh		κW	Tj=12°C	COPd	X,XX	
Tj=bivalent temperature	Pdh	x,xx	¢W	Tj=bivalent temperature	COPd	X,XX	
Tj=operation limit	Pdh	x,xx l	κW	Tj=operation limit	COPd	X,XX	-
Declared capacity for heating/Co	older climate, at indo	or		Declared coefficiency of perform	mance for heating/Co	older climate	
temperature 20°C and outdoor to		OI .		at indoor temperature 20°C and	-		
•	' '	<del></del> .	.\^/	•	•		7
Tj=-7°C	Pdh		¢W	Tj=-7°C	COPd	X , X X	<b></b> 4⁻
Tj=2°C	Pdh	x,xx	¢W	Tj=2°C	COPd	X,XX	_ -
Tj=7°C	Pdh	x,xx	κW	Ti=7°C	COPd	x , x x	7-
Tj=12°C	Pdh		¢W	Tj=12°C	COPd	X,XX	<b></b> 1₋
•				11.			Ⅎ
Tj=bivalent temperature	Pdh		(W	Tj=bivalent temperature	COPd	X , X X	$\dashv$
Tj=operation limit	Pdh	x,xx	κW	Tj=operation limit	COPd	X,XX	<b>∐</b> -
Tj=-15°C	Pdh	x,xx l	κW	Tj=-15°C	COPd	X,XX	-
Bivalent temperature				Operation limit temperature			
	This	7 1	0.0		Tol	0.5	700
heating/Average	Tbiv		C	heating/Average	Tol	-25	°C
heating/Warmer	Tbiv		°C	heating/Warmer	Tol	X,XX	°C
heating/Colder	Tbiv	x,x x	°C	heating/Colder	Tol	x, x x	°C
Electric power input in power mo	ados othor than "a" "	nada"		Concoral plactricity consumer	nn		
	Poffc		κW	Seasonal electricity consumption cooling	QCE	2067	kWh/a
						2867	
off mode		0.044	κW	heating/Average	QHE/A	5686	kWh/a
stanby mode	Psbc						
	Psoc Ptoc		κW	heating/Warmer	QHE/B	X	kWh/a



Er ar a ar ar				1 0			1	
Electric power input in power modes other than "on mode"				Supplementary heater				
	Poffh	0,022	kW	back-up heating capacity	elbu	2,21	kW	
	Psbh	0,022	kW					
thermostat-off mode	Ptoh	0,022	kW	Refrigerant			_	
crankcase heater mode	Pckh	0,001	kW	Туре		R410A		
•				Weight		6,0	kg	
Capacity control(indicate one of three options)				Global warming potential	GWP	2088	kgCO2eq.	
Fixed	N			•				
strage	N			Rated air flow				
variable	Υ			Rated air flow(outdoor/cool)		11700	m3/h	
				Rated air flow(outdoor/heat)		11700	m3/h	
Sound power level						•	-	
Sound power level(outdoor/cool)		82,0	dB(A)	outdoor unit				
Sound power level(outdoor/heat)		83,0	dB(A)	dimension	height	1690	mm	
		•	•	'	width	990	mm	
					depth	780	mm	
				weight	·	209	kg	
						•		
Harmonised standard		EN14511-3:	2013					
		•						
Calculation methods		PrEN 14825 :	2016					
Measurement standards								
		1						
Contact details for obtaining Importer/Distributor in EU:			ibutor in EU:					
more information								

Where the information included in the technical documentation file for a particular air conditioner model has been obtained by calculation on the basis of design, or extrapolation from other equivalent appliances, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests undertaken by suppliers to verify the accuracy of the calculations undertaken.

The information shall also include a list of all other equivalent appliance models where the information was obtained on the same basis.