_	1		2	3		4		5	6	_
	项目				'					
	库									
٨	文件名									^
Αļ	<u> </u>									A
\dashv	OWNER'S MANUAL - PRODUCT FICHE									
	RELATED OWNER'S MANUAL CODE:									
		Trade Mark					Carrier			
В		Model: Indoor Model: Outdoor				42QFD048R8S 38QUS048R8T				
						(4)] 66/75				
		Refrigera	nt type				R32			
_		GWP Charge a	mount		[kg]		675 2.80			
		CO2 equivalent [tonnes] 1.890								
		SEER Energy et	fficiency class in cooling		[W/W]		6.1 A++			
		!	lectricity consumption in cooling [1]	[kWh/a]		838		<u></u>	С
<u>ا</u> ز		1	ad in cooling mode (Pdesign)		[kW]		14.60			
		SCOP (average heating season) [W/W] Energy efficiency class in heating (average season) Annual electricity consumption in heating (average season) [2] [kWh/a]					4.0 A+			
							3850			
_		Warmer heating season Colder heating season ———								
		!	rad in heating mode (Pdesign)		[kW]		11.00			
		Declared capacity at reference design condition (heating average season) [kW] 10.095								
		Back up heating capacity at reference design condition								
D		Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would								
		contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1kg of this refrigerant fluid would be leaked to								
		the atmosphere, the impact on global warming would be 675 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.								
\dashv	Contains fluourinated greenhouse gases. Importer: Beijer Ref AB									+
	Address: Stortorget 8, Malmö, Sweden Manufacturer: Century Carrier Residential Air-conditioning Equipment Co. Ltd									
	Address: Room 505, 5/F, Tower 3, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong									
Εĺ		[1] [2] Energy consumption "XYZ" kWh per year, based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.								lΕ
_	Note: Please check the model information above according to the model name on the nameplate.									-
	215mm									
\dashv										<u> </u>
	 技术要求(版本号 D, 2012-12)									
_										
F	1. 此为客牌"Carrier"产品信息卡,为研发全新提供,2018年新模板。 2. 产品信息卡印刷颜色为黑色。 3. 该信息卡的幅面大小为:215*200,并在背面右下角印刷物料编码。									F
	4. 适用于客牌"Carrier"机型。									
	4. 适用于客牌 "Carrier" 机型。 5. 产品应符合QMG-J53. 021《产品说明书技术条件》的有关要求。 6. 有R0HS指令要求的物料应符合美的企业标准QML-J11. 006《产品中限制使用 有害物质的技术标准》。									
	Technical requir	ements(Ver. D,	2012-12)							
\exists	1. This manual((Or: providing	or similar mater edition to new o	rial) isbrand, which is to change the customer)							
	2. The front page and inside page trade mark are dimensioned in the drawing above(or similar material), the color is Pantone: (undimensioned font and pattern printing color is black)									
	3. The manual's dimension is:(directly list the actual dimension width * hight,common occasion is A4) 4. This manual is available to thebrand'sunit.									
G	 Finished manuals shall comply with the relevant requirements QMG-J53.021 technical requirementsfor Product Manual. Materials subject to ROHS shall comply with QML-J11.006 Technical Standard for Restricted Hazardous Substance in the Products of MIDEA. 									G
							_			
	@ 潘继宇 2018.4.08 产品信息卡									
		Mathematical Application							纸157g/m²	$\ \ _{L^{1}}$
Η[H
	<u> </u>								<u> </u>	
-	校对		审定		<u> </u>			休美 的制	冷设备有限公司	ᆌ
L	会 签		日期 2018. 2. 02		1	第 1 <u>负</u>		_	1	
	1		2	3		4		5	6	