_	1		2	3		4		5	6	_
	项目				•					
	库									
∖ -										١,
۱ <u>۲</u>	文件名									
								裁切线		
-	OMMEDICAMANUAL DRODUCT FIGUR									\vdash
		OWNER'S MANUAL - PRODUCT FICHE RELATED OWNER'S MANUAL CODE: CS014UI-EP(B)								
		Trade Mark	Trade Mark				MIDEA			
3		Model: Indoor						MSA-A-EASY35-I/U		lв
		Model: Outdoor Sound power leve	el at standard rating o	[dB(A)]	MOX-A-EASY25-O/U 58/64	U N	MOX-A-EASY35-O/U 59/65			
		Refrigerant type GWP				R32 675		R32 675		
C		Charge amount Charge amount			[g] [tonnes]	690 0.47		690 0.47		
		SEER Energy efficiency	class in cooling		[W/W]	8.6 A+++		8.5 A+++		\vdash
		Annual electricity	consumption in coo		[kWh/a]	106		144		
		SCOP (average he	oling mode (Pdesign) ating season)		[kW]	2.6 4.6		3.5 4.6		
			Energy efficiency class in heating (average season) Annual electricity consumption in heating (average season) [2]			A++ 730		A++ 730		
		Warmer heating s Colder heating se								
		Design load in hea	ating mode (Pdesign		[kW]	2.4		2.4		
		Declared capacity (heating average	at reference design season)	condition	[kW]	1.920		1.926		
		Back up heating c (heating average	apacity at reference season)	design condition	[kW]	0.480		0.474		
		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 Contains fluourinated greenhouse gases.									
	Importer: BESTAIR GROUP Bestair OU Kadaka tee 63,12915 Tallinn,Estonia Manufacturer: GD Midea Air-Conditioning Equipment Co., Ltd.Lingang Road Beijiao Shunde Foshan Guangdong People's Republic of China 528311								9211	
	[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.									
-	4. 适用 f 5. 产品 f 6. 有Roh 7. 有REA Technical req 1. This manua (Or: providin	片客牌"MIDE 立符合QMK-J0 IS指令要求的 ICH要求的物料 Jirements(Ver.E,2017-3 I(or similar material) is _ g edition to new custome	A″机型。 36.1010 物料应符· 小应符合QI brand, whichi er)	表卡。 。 并在封底右下 《产品说明书持 合QMK-J000.1 MK-J000.1008 s to change the basic man	支术条 002《 3《REA nual'strade	件》的有完产品中限制 CH法规要求	失要求。 制使用有 找技术标 ata.		技术标准》。	F
	3. The manua4. This manua5. Finished m	l is available to theb anuals shall comply with	list the actual dir rand'sunit the relevant requ	nension width * hight,com	O technical	requirements for P			DEA.	_
				1000.1008 Technical Stan						
3										G
L		·								╛
_										
										4
1-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u> </u>	7 - 40	产品(言原	十		4 - 11-	/ - 2	
		攻文件号 │ 签 写	2 日期				┤ 材料	铜版	纸157g/m²	
` <u>-</u>		は、おおおん	_			重量 比例	<u> </u>			- '
₹ t	校对	佳 标准化 审 定	2000/44/44	共 1 页	 」第	1:1 		东美的制]冷设备有限公司	
	会 签 /	日期	2020/11/14	<u>共 1 页</u> 3	- 第	<u> </u>		5	6	
		i i		* 1		п		1-		