	11	2	3		4		5	6	
项	i目			'					
F	 车								
【 文 作	牛名								
							裁切线		
4							<u></u>		
		OWNER'S MANUAL - PRODUCT FICHE							
		Trade Mark	RELATED OV	/NER'S MANU	JAL CODE: CS003UI-AF				
3		Model: Indoor			MIDEA MSA-FOREST25-I/N MSA-FOREST35-I/N				
		Model: Outdoor			MOX-FOREST25-O	/U 1	MOX-FOREST35-O/U		
		Refrigerant type	ting conditions (Indoor/Outdoor)	[dB(A)]	54/62 R32		55/63 R32		
		GWP Charge amount		[g]	675 550		675 550		
_		Charge amount SEER		[tonnes] [W/W]	0.37 6.3		0.37 6.1		
		Energy efficiency class in cooling		A++		A++			
		Annual electricity consumption in Design load in cooling mode (Pde		[kWh/a] [kW]	156 2.8		3.6		
		SCOP (average heating season) Energy efficiency class in heating		[W/W]	4.0 A+		4.0 A+		
,		Annual electricity consumption in Warmer heating season		[kWh/a]	910		945		
		Colder heating season							
		Design load in heating mode (Pde	esign condition	[kW]	2.6		2.7		
_		(heating average season) Back up heating capacity at refero		[kW]	1.996		2.019		
		(heating average season)	-	[kW]	0.604		0.681		
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								
	Contains fluourinated greenhouse gases.								
			r OU Kadaka tee 63,12915 Tallinn,Es ioning Equipment Co., Ltd.Lingang Roa		de Foshan Guangdong F	People's Republic of	China 528311		
		[1] [2] Energy consumption "XY appliance is used and where it is	Z" kWh per year, based on standard located.	l test results.	Actual energy consum	ption will depend	on how the		
5 6 7 1 1 2	4. 适用 士客 5. 产品应符 6. 有ROHS指 7. 有REACH echnical requirement . This manual (or si (Or: providing edit . The front page ar (undimensioned . The manual's dim	P"MIDEA"产品信息卡印刷颜色为黑色的幅面大小为:A E的幅面大小为:A E牌"MIDEA"机型 G合QMK-J036.101 G令要求的物料应符合 要求的物料应符合 ents(Ver. E,2017-3) imilar material) isbrand, wh ion to new customer) nd inside page trade mark are di I font and pattern printing color nension is:(directly list the actual	』。 0《产品说明书技符合QMK-J000. 1 存QMK-J000. 1008 ich is to change the basic man mensioned in the drawing abo is black) aldimension width *hight,com	支术条 [*] 002《, 《REA ual'strade ove(or simil	件》的有户 产品中限制 CH法规要习 mark, modeland d ar material), the c	き要求。 リ使用有 対技术标 ata.		技术标准》。	
5 6	. Finished manual . Materials subject	vailable to thebrand's s shall comply with the relevant to RoHS shall comply with QMI to REACH shall comply with QM	requirements QMK-J036.1010 K-J000.1002 Technical Standa	rd for Resti	ricted Hazardous S			DEA.	
G									
			产品作	= =					
. 标记	处数 更改文	件号 签 字 曰 斯		口心	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	│ │ 材料	铜版	纸157g/m²	
绘	图 刘佳	审核	图样标记	-	重量 比例		71 J111A*		
设拉	计 刘佳	标准化							
校	对	审 定	K		1:1		东美的制	冷设备有限公司	
会				第			东美的制	冷设备有限公司	