

Haier



Significant		notion	2								Floud	ct Fiche
Difference	General inform						Haier Air c	onditioning				
March Marc			1U42S2SM1FA	1U42S2SM1FA	1U25YEGFRA-1	1U35YEGFRA-1			1U25YEEFRA	1U35MEEFRA	1U50MEGFRA	1U68REEFRA
Control Cont		Indoor unit		AS42S2SF2FA-3							AS50TDDHRA-CLC	AS68TEDHRA-CL
Secure Property Company Comp		Outdoor unit dB		63							65	65
Girch Fig. Girch	Sound power					-						
Reflection and selection between the standard controllation between the standard severing your and only part of infly and notify the standard part of the year of the property in the property of the property												
	Defriessest	-										
SECTION 100 Annual Control of the Co		leaked to the atmosphere. This apprint impact on global warming would be	oliance contains e 675 times higl	s a refrigerant f	luid with a GWF	P equal to 675.	This means that	if 1 kg of this r	efrigerant fluid	would be leake	d to the atmosph	nere, the
Control Cont		SEER	7.0	7.0	6.1	6.1	6.1	6.8	6.2	6.4	6.1	7.1
Marchan Company Comp	-											
Processor Proc											287	350
Montange											5.0	7.0
SCOP	Heating											
Section Properties Proper				-								
Preference Pre												
Energy consumption is based or shandered set results. Actual energy consumption will depend on two the septimines is such and with results. Set											1610	1963
Bank-up-heating gazgarity Wy 0.6 0.6 0.8 0.9 0.0 0.2 0.4 0.6 0.8 0.8						 				1	16	5.6
Heading Part												
SCOP	Heating mode:	: Warm climate							· I			
Pediang Pediang Case												
Peacing OPE												
Enterly Consumption is based on standard test results. Actual enterly consumption will depend on how the appliance is used and where it is located.	-	Qhe kWh/year	988	988	549	741	1125	522	549	769		
Backup heating paperly IW 0 0 0 0 0 0 0 0 0	periormance											
Position						 						
SCOP	Heating mode:		U	U	0		U	U		U		0
Pearling			-	-	-	-	-	-	-	-	-	-
Pearly Consumption is based on sharderd test results. Actual energy consumption is based on sharderd test results. Actual energy consumption is based on sharderd test results. Actual energy consumption is used and where it is located.			-			 				-		-
Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.	-		-	-	-	-	-	-	-	-		-
Supplemental Information	performance		standard test re	sults. Actual en	ergy consumpti	on will depend of	on how the appli	iance is used a	nd where it is lo	cated.		
Supplier			-		-	-	-	-	-	-		
Supplier		Back-up heating capacity kW	-	-	-	-	-	-	-	-	-	-
Supplier	Conoral inform	motion										
Indoor unit	General inform						Haier Air c	onditioning				
Source Control Contr		Outdoor unit										
Outdoor unit		Indoor unit	AS25THMHRA-C	AS35TAMHRA-TC				AS25THMHRA	AS35TAMHRA			AS50PDAHRA
Sound power Indoor unit		Outdoor unit dB	62	63		+		62	62			65
Type	Sound power	Indoor unit dB				1						
Refrigerant leakage contributes to climate change. Refrigerant with homer global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Never try to Interfere with the refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Never try to Interfere with the refrigerant intidui would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact on global warming would be leaked to the atmosphere, the impact of global warming would be leaked to the atmosphere, the impact of global warming would be leaked to the atmosphere, the impact of global warming would be leaked to the atmosphere, the impact of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming would be leaked to the atmosphere to the strength of global warming warming would be leaked to the atmosphere to the strength of global warming warmi		Туре										
Balaced to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global variety or warming would be 675 fimes higher than 1 kg of COz, 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. Cooling mote												
SEER		leaked to the atmosphere. This applimpact on global warming would be yourself and always ask a profess	pliance contains e 675 times hig	s a refrigerant f	luid with a GWF	P equal to 675.	This means that	if 1 kg of this r	efrigerant fluid	would be leaked	to the atmosph	nere, the
Coc KWh/year 149 184 184 287 350 149 201 287		SEER	6.1	6.1	6.1	6.1		6.1	6.1	6.1	6.1	6.1
Performance Good KWNIyear 149 184 184 297 390 149 201 287 28	coolina											
Pdesign											287	287
Heating mode: Average climate		<u> </u>									5	5.0
Heating performance	Heating mode:											
Heating performance Energy class A+												
Heating performance Ghe												
Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.		Ohe kWh/year				+						
Back-up heating capacity kW 0.34 0.3 0.3 0.6 0.8 0.44 0.6	penormance	Energy consumption is based on										
Heating mode: Warm climate Pdesignh temperature °C 2 2 2 2 2 2 2 2 2												
Pdesignh temperature C 2 2 2 2 2 2 2 2 2	Heating mode:		0.34	1 0.3	0.0	1 0.0	0.0	0.44	J 0.0	0.0	0.0	0.0
Heating performance Energy class	J 20.	Pdesignh temperature ℃			2		2				2	
Heating performance Qhe						+						
Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located. Pdesignh		Ohe kWh/year										
Pdesignh kW 2.0 2.7 2.7 4.1 5.6 2.0 2.7 4.6 4.6 4.1	performance										1203	1120
Heating mode: Cold climate Cold		Pdesignh kW	2.0	2.7	2.7	4.1	5.6	2.0	2.7	4.6		
Pdesignh temperature			0	0	0	0	0	0	0	0	0	0
Heating performance Finergy class -	Heating mode:		_	_	_	T -		_	_	_		_
Heating performance Energy class					-	-	-	-		-	-	-
performance Content Co	Heating	Energy class			-	-	-	-		-	-	-
Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located. Pdesignh	-										-	-
	periornance	Energy consumption is based on	standard test re	sults. Actual en	ergy consumpti	on will depend of	on how the appli	ance is used a	nd where it is lo	cated		
						· ·			ı			



General inforn	nation										
Concramilion	Supplier					Haier Air	conditioning				
	Outdoor unit	1U50MEGFRA-H	1U35MEEFRA-NR	1U35S2SM1FA	1U50S2SJ2FA	1U68REMFRA	1U25S2SQ1FA-NR	1U35S2SQ1FA-NR	1U50S2SQ1FA-NR	1U50KEPFRA-PRE	1U71WEPFRA-PRE
	Indoor unit	AS50TDDHRA-CLC AS50TDDHRA-3	AS35TADHRA-2 AS35TADHRA-CLO	AS35S2SF1FA-CW	AS50S2SF1FA-CW	AS68TEDHRA-CLC	AS25S2SN1FA-NRC	AS35S2SN1FA-NRC	AS50S2SN1FA-NRC	AS50PDPHRA-PRE	AS71PEPHRA-PRE
Sound power	Outdoor unit dB	65	63	61	63	65	59	61	65	60	65
Journa power	Indoor unit dB	57	55	55	57	60	54	56	57	65	70
	Type	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32
	GWP kgCO _{2eq}	675	675	675	675	675	675	675	675	675	675
Refrigerant	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 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO ₂ , 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.										nere, the
Cooling mode	-		1 04	1 05	7.0	T 7.	1 05	7.0	7.4	0.5	0.5
	SEER Energy class	6.1 A++	6.4 A++	8.5 A+++	7.2 A++	7.1 A++	8.5 A+++	7.8 A++	7.4 A++	8.5 A+++	8.5 A+++
cooling	Oce kWh/year	<u> </u>	197	144	253	350	107	157	246	218	292
performance	Energy consumption is based on									210	202
Heating mode:	Pdesignc kW : Average climate	5.0	3.6	3.5	5.2	7				5.3	7.1
Treating mode.	Pdesignh temperature °C	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
	SCOP	4.0	4.1	4.6	4.6	4	4.6	4.6	4.6	4.6	4.6
Heating	Energy class	A+	A+	A++	A++	A+	A++	A++	A++	A++	A++
performance	Qhe kWh/year	1610	1092	854	1401	1963	1095	1217	1582	1400	1704
l [']	Energy consumption is based on	1			· · · · · · · · · · · · · · · · · · ·		1			1.0	F 6
Heating mode:	Pdesignh kW Back-up heating capacity kW	4.6	3.2 0.6	2.8 0.4	4.6 0.8	5.6 0.8	3.6 0.6	4.0 0.7	5.2 0.8	4.6 0.9	5.6 0.9
	: Warm climate	0.0	1 0.0	1 0.4	1 0.0	1 0.0	1 0.0	0.1	1 0.0	0.5	0.8
g mode.	Pdesignh temperature °C	2	2	2	2	2	-	-	-	2	2
	SCOP	5.1	5.1	5.5	5.6	5.3	-	-		5.4	5.4
Heating	Energy class	A+++	A+++	A+++	A+++	A+++	-	-	-	A+++	A+++
performance	Qhe kWh/year	1125	769	756	1190	872		-	-	1374	1504
	Energy consumption is based on	1	1		· · · · · · · · · · · · · · · · · · ·		1	1	1	F 0	
	Pdesignh kW Back-up heating capacity kW	4.1	2.8	3 0	4.8 0	3.3	-	-	-	5.3	5.8 0
Heating mode:		ι υ	<u> </u>	1 0	1 0	1 0	-	-	-	Ι υ	ι υ
. roading mode.	Pdesignh temperature °C	-	-	-	-	-	-22	-22	-22	-	-
	SCOP	-	-	-	-	-	3.76	3.77	3.72	-	-
Hootin-	Energy class	-	-	-	-	-	Α	Α	Α	-	-
Heating performance	Qhe kWh/year		-	-	-	-	2011	2228	2935	-	-
	Energy consumption is based on	1	esults. Actual e	nergy consumpt	tion will depend	on how the app				ı	1
	Pdesignh kW Back-up heating capacity kW		+ -	+ -	-	-	3.6	4	5.2 5.2	-	-
General inform	nation										
General inform	Supplier					Haier Air o	conditioning				
General inform		1U50KEPFRA-H	1U71WEPFRA-H			Haier Air o	conditioning				
General inform	Supplier	1U50KEPFRA-H AS50PDPHRA-PRE	1U71WEPFRA-H AS71PEPHRA-PRE			Haier Air o	conditioning				
	Supplier Outdoor unit Indoor unit	AS50PDPHRA-PRE	AS71PEPHRA-PRE			Haier Air d	conditioning				
General inform	Supplier Outdoor unit Indoor unit					Haier Air (conditioning				
	Supplier Outdoor unit Indoor unit Outdoor unit dB	AS50PDPHRA-PRE - 60	AS71PEPHRA-PRE - 65			Haier Air (conditioning				
	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit dB Indoor unit dB Type GWP kgCO2eq	AS50PDPHRA-PRE	AS71PEPHRA-PRE - 65 70 R32 675								
Sound power Refrigerant	Supplier Outdoor unit Indoor unit Outdoor unit dB Indoor unit dB Type	ASSOPDPHRA-PRE	AS71PEPHRA-PRE 65 70 R32 675 ge. Refrigerant ains a refrigera	int fluid with a G	WP equal to 67	ntial (GWP) w	vould contribute that if 1 kg of th	nis refrigerant fl	uid would be lea	aked to the atmo	osphere, the
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit Gutdoor unit dB Indoor unit dB Type GWP kgCO2eq Refrigerant leakage contributes to if leaked to the atmosphere. This impact on global warming would b yourself and always ask a profess	ASSIPPHRA-PRE 60 65 R32 675 climate chang	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera alpher than 1 kg	int fluid with a G	WP equal to 67	ntial (GWP) w	vould contribute that if 1 kg of th	nis refrigerant fl	uid would be lea	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit GB Indoor unit GB Indoor unit GB Type GWP kgCO2eq Refrigerant leakage contributes to if leaked to the atmosphere. This impact on global warming would be yourself and always ask a profess	ASSOPDHRA-PRE 60 65 R32 675 climate chang appliance cont e 675 times hisional.	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera gher than 1 kg	int fluid with a G	WP equal to 67	ntial (GWP) w	vould contribute that if 1 kg of th	nis refrigerant fl	uid would be lea	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling	Supplier Outdoor unit Indoor unit Outdoor unit Gutdoor unit GB Indoor unit GB Type GWP kgCO2eq Refrigerant leakage contributes to if leaked to the atmosphere. This impact on global warming would b yourself and always ask a profess	ASSOPDHRA-PRE 60 65 R32 675 climate chang appliance cont e 675 times hi sional.	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera alpher than 1 kg	int fluid with a G	WP equal to 67	ntial (GWP) w	vould contribute that if 1 kg of th	nis refrigerant fl	uid would be lea	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode	Supplier Outdoor unit Indoor unit Outdoor unit Dutdoor unit GB Indoor unit	ASSOPDHRA-PRE 60 65 R32 675 climate chang appliance cont e 675 times hisional. 8.5 A+++ 218	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera gher than 1 kg 8.5 A+++ 292	nnt fluid with a G	SWP equal to 67 period of 100 year	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with	nis refrigerant fl the refrigerant	uid would be lea circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit dB Type GWP kgCOzea Refrigerant leakage contributes to if leaked to the atmosphere. This a impact on global warming would b yourself and always ask a profess SEER Energy class Qce kWh/year Energy consumption is based on Pdesignc kW	ASSOPDHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera gher than 1 kg 8.5 A+++ 292	nnt fluid with a G	SWP equal to 67 period of 100 year	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with	nis refrigerant fl the refrigerant	uid would be lea circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit MB Indoor unit GB Indoor unit GB Indoor unit Indoor unit GB Indoor unit G	ASSOPDHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3	AS71PEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera gher than 1 kg 8.5 A+++ 292 esults. Actual e	nnt fluid with a G	SWP equal to 67 period of 100 year	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with	nis refrigerant fl the refrigerant	uid would be lea circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit dB Indoor unit dB Type GWP kgCO2eq Refrigerant leakage contributes to if leaked to the atmosphere. This impact on global warming would b yourself and always ask a profess SEER Energy class Qce kWh/year Energy consumption is based on Pdesignc kW Average climate	ASSOPDHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3	AS71PEPHRA-PRE - 65 70 R32 675 Je. Refrigerant ains a refrigera pher than 1 kg 8.5 A+++ 292 esults. Actual e 7.1	nnt fluid with a G	SWP equal to 67 period of 100 year	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with	nis refrigerant fl the refrigerant	uid would be lea circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit Indoor unit Indoor unit GB Indoo	ASSOPDPHRA-PRE 60 65 R32 675 climate chang appliance cont e 675 times hi sional. 8.5 A+++ 218 standard test r 5.3	AS7IPEPHRA-PRE - 65 70 R32 675 ge. Refrigerant ains a refrigera apher than 1 kg 8.5 A+++ 292 esults. Actual e 7.1 -10	nnt fluid with a G	SWP equal to 67 period of 100 year	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with	nis refrigerant fl the refrigerant	uid would be lea circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit AB Indoor unit Outdoor unit Indoor unit AB Indoor unit Indoor unit AB Indoor unit AB Indoor unit AB Indoor unit AB Indoor unit Indoor unit AB Indoor	ASSOPDHRA-PRE 60 65 R32 675 c climate changappliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Gewell AgCOzeg GWP kgCOzeg Refrigerant leakage contributes to if leaked to the atmosphere. This a impact on global warming would b yourself and always ask a profess SEER Energy class Qce kWh/year Energy consumption is based on Pdesignc kW Average climate Pdesignh temperature CSCOP Energy class Qhe kWh/year Energy class	ASSOPDHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit Indoor unit Indoor unit GB Indoor unit In	ASSOPPHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6	AS71PEPHRA-PRE - 65 70 R32 675 ye. Refrigerant ains a refrigeragher than 1 kg 8.5 A+++ 292 esults. Actual e 7.1 -10 4.6 A++ 1704 esults. Actual e	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit GB Indoor unit GB Indoor unit GB Type GWP Refrigerant leakage contributes to if leaked to the atmosphere. This impact on global warming would be yourself and always ask a profess SEER Energy class Qce KWh/year Energy consumption is based on Pdesignt Average climate Pdesignh Temergy class Ohe KWh/year Energy class COP Energy class Ohe KWh/year	ASSOPPHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit GB Indoor unit Outdoor unit Indoor unit GB Indoor unit Indoor unit GB Indoor unit Indoor unit GB Indoor unit Indoor unit Indoor unit GB Indoor unit	ASSOPDPHRA-PRE 60 65 R32 675 climate chang appliance conte 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit AB Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor	ASSOPDPHRA-PRE 60 65 R32 675 climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Gewell Age Coal and a service of the service of	ASSOPDPHRA-PRE 60 65 R32 675 c climate change appliance content of the second of the	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating mode: Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit AB Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor	ASSOPDHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9 2 5.4 A+++	AS71PEPHRA-PRE	energy consump	we equal to 67 period of 100 years at the state of 100 years at the years at the state of 100 years at the ye	ntial (GWP) w /5. This means ears. Never try	would contribute that if 1 kg of the to interfere with to pliance is used	and where it is	uid would be let circuit yourself	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit	ASSOPPHRA-PRE 60 65 R32 675 c climate chang appliance conte 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9 2 5.4 A+++	AS71PEPHRA-PRE	ent fluid with a G	otion will depend	ntial (GWP) w 75. This means ears. Never try	would contribute that if 1 kg of the to interfere with spliance is used sp	and where it is	located.	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating mode: Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit	ASSOPPHRA-PRE 60 65 R32 675 c climate chang appliance cont e 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9 2 5.4 A+++ 1374 standard test r	AS71PEPHRA-PRE	ent fluid with a G	otion will depend	ntial (GWP) w 75. This means ears. Never try	would contribute that if 1 kg of the to interfere with spliance is used sp	and where it is	located.	aked to the atmo	osphere, the
Sound power Refrigerant Cooling mode cooling performance Heating mode: Heating mode: Heating mode:	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit GB Indoor unit GB	ASSOPDPHRA-PRE 60 65 R32 675 climate chang appliance conte 675 times hisional. 8.5 A+++ 218 standard test r 5.3 -10 4.6 A++ 1400 standard test r 4.6 0.9 2 5.4 A+++ 1374 standard test r 5.3	AS71PEPHRA-PRE	ent fluid with a G	otion will depend	ntial (GWP) w 75. This means ears. Never try	would contribute that if 1 kg of the to interfere with spliance is used sp	and where it is	located.	aked to the atmo	osphere, the
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