







SELECTION

Series line-up consists of two types of indoor units. Choose the model that best matches room conditions.

SELECT INDOOR UNIT

Select the optimal unit and capacity required to match room construction and air conditioning requirements.





Units without Remote Controller

SLZ-M15FA2

(Multi split series connection only)

SLZ-M25FA2

SLZ-M35FA2

SLZ-M50FA2

SLZ-M60FA2

Panel

Panel	With Signal Receiver	With 3D i-see Sensor	With Wireless Remote Controller	With Plasma Quad Connect
SLP-2FA				
SLP-2FAL	✓			
SLP-2FAE		✓		
SLP-2FALE	✓	✓		
SLP-2FALM2	✓		✓	
SLP-2FALME2	✓	✓	✓	
SLP-2FAP				✓
SLP-2FALP	✓			✓
SLP-2FALMP2	✓		✓	1





Units without Remote Controller

SEZ-M25DA2

SEZ-M35DA2

SEZ-M50DA2

SEZ-M60DA2

SEZ-M71DA2

Units with Wireless Remote Controller

SEZ-M25DAL2

SEZ-M35DAL2

SEZ-M50DAL2

SEZ-M60DAL2

SEZ-M71DAL2





Units without Remote Controller

SFZ-M25VA

SFZ-M35VA

SFZ-M50VA

SFZ-M60VA

SFZ-M71VA

SELECT OUTDOOR UNIT

There is one outdoor unit for respective indoor units.





SUZ-M25/35VA

R32



SUZ-M50VA

R32



SUZ-M60/71VA

^{*}To confirm compatibility with the MXZ Series multi-type system, refer to the MXZ Series page.

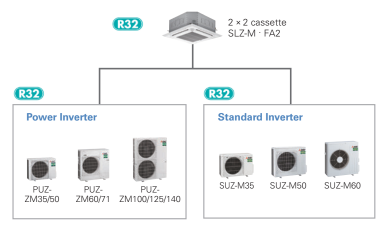




Compact, lightweight ceiling cassette units with 4-way air outlets provide maximum comfort by evenly distributing airflow throughout the entire room.

2x2 Cassette Line-up

The SLZ series was previously only able to be connected to standard inverters and some power inverters. However, it can now also be connected to low-capacity power inverters. The ability to connect to a high-performance power inverter allows us to offer a wider range of options to our customers.



New lineup

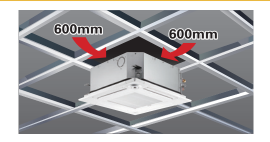
1.5kW has been introduced for multi connection. The diverse selection enables the best solution for both customer and location.

Capacity	15	25	35	50	60
SLZ-KF		✓	✓	✓	✓
SLZ-M	✓	✓	✓	✓	✓

Beautiful design

The straight-line form introduced has resulted in a beautiful square design. Its high affinity ensures the ability to blend in seamlessly with any interior. The indoor unit is an ideal match for office or store use.

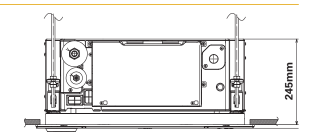
Of course, design matched 2×2 (600mm*600mm) ceiling construction specifications.



The height above ceiling of 245mm

The height above ceiling of 245mm enables fitting into narrow ceiling space. Installation is simple, even when the ceiling spaces are narrow to make the ceilings higher.

Of course, in addition to our products, replacing competitors' product is simplified too.



Energy-saving Performance*

The energy-saving performance achieved A++ in SEER and A+ in SCOP.

*In case of connecting with SUZ-KA-VA6





Quietness

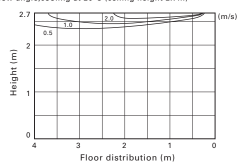
Low sound level has been realized by introduction of 3D turbo fan. New SLZ can give users quieter and move comfortable room condition.



Horizontal Airflow

The new airflow control completely eliminates that uncomfortable drafty-feeling with the introduction of a horizontal airflow that spreads across the ceiling. The ideal airflow for offices and restaurants.

[Airflow distribution]* SLZ-M60FA Flow angle,cooling at 20°C (ceiling height 2.7m)



*Vane angle: Horizontal

Easy installation

Temporary hanging hook

The structure of the panel has been revised and is now equipped with a temporary hanging hook. This has improved work efficiency during temporary panel installation.





No need to remove screws

Installation is possible without removing the screws for control box simply loosen them. This eliminates the risk of losing screws.





■ Control box cover



Drain lift

As the result of using a larger drain pan, the maximum drain lifting height has been up to 850mm, greatly enhancing construction flexibility compared to the existing model.



3D i-see Sensor for S & P SERIES

Detects number of people

Room occupancy energy-saving mode

The 3D i-see Sensor detects the number of people in the room. It then calculates the occupancy rate based on the maximum number of people in the room up to that point in time in order to save air-conditioning power. When the occupancy rate is approximately 30%, air-conditioning power equivalent to 1°C during both cooling and heating operation is saved. The temperature is controlled according to the number of people.

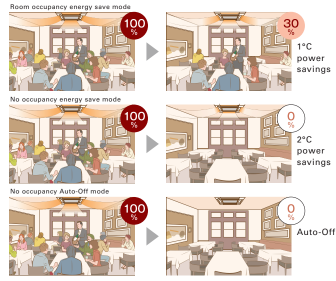
No occupancy energy-saving mode

When 3D i-see Sensor detects that no one is in the room, the system is switched to a pre-set power-saving mode. If the room remains unoccupied for more than 60min, air-conditioning power equivalent to 2°C during both cooling and heating operation is saved. This contributes to preventing waste in terms of heating and cooling.

No occupancy Auto-OFF mode*

When the room remains unoccupied for a pre-set period of time, the air conditioner turns off automatically, thereby providing even greater power savings. The time until operation is stopped can be set in intervals of 10min, ranging from 60 to 180 min.

* When MA Remote Controller is used to control multiple refrigerant systems, "No occupancy Auto-OFF mode" cannot be used.



*PAR-41MAA is required for each setting

Detects people's position

Direct/Indirect settings*

Some people do not like the feel of wind, some want to be warm from head to toe. People's likes and dislikes vary. With the 3D i-see Sensor, it is possible to choose to block or not block to the wind for each vane.



*PAR-41MAA or PAR-SL101A-E is required for each setting.

Seasonal airflow*

<When cooling>

Saves energy while keeping a comfortable effective temperature by automatically switching between ventilation and cooling. When a pre-set temperature is reached, the air conditioning unit switches to swing fan operation to maintain the effective temperature. This clever function contributes to keeping a comfortable coolness.

<When heating>

The air conditioning unit automatically switches between circulator and heating. Wasted heat that accumulates near the ceiling is reused via circulation. When a pre-set temperature is reached the air conditioner switches from heating to circulator and blows air in the horizontal direction. It pushes down the warm air that has gathered near the ceiling to people's height, thereby providing smart heating.



*PAR-41MAA is required for each setting.

Connectable to Plasma Quad Connect

The optional Plasma Quad Connect SLP-2FAP, SLP-2FALP, SLP-2FALMP2 can be installed on the indoor units.*1*2*3

- *1 Plasma Quad Connect cannot be used with PAC-SK54/46KF-E (V blocking filter).
- *2 If Plasma Quad Connect is used with MAC-334/397/587IF-E (Interface), Plasma Quad Connect use the indoor units CN105. Other interface use the another CN105 on Plasma Quad Connect's PCB.
- *3 If Plasma Quad Connect is used with PAC-SK35VK-E (Valve kit) or PAC-SK39AP-E (Valve kit attachment), Plasma Quad Connect use the indoor units barring holes for valve kit. Valve kit needs to be installed on suspension bolts or on horizontal surface using dedicated attachment optional parts.



SLZ-M SERIES













For Multi





SLZ-M15/25/35/50/60FA2

Panel

Panel	With Signal Receiver	With 3D i-see Sensor	With Wireless Remote Controller	With Plasma Quad Connect
SLP-2FA				
SLP-2FAL	✓			
SLP-2FAE		✓		
SLP-2FALE	✓	✓		
SLP-2FALM2	✓		✓	
SLP-2FALME2	✓	✓	✓	
SLP-2FAP				√
SLP-2FALP	✓			√
SLP-2FALMP2	✓		✓	✓

Outdoor Unit







R32

PUZ-ZM100/125/140

Remote Controller









Enclosed in SLP-2FALM2/SLP-2FALME2

*optional

*optional

*optional

































							Outdo	oor Unit Cap	pacity						
Indoor Unit Combination		For Single						For Twin			For Triple		For Qu	adruple	
	35	50	60	71	100	125	140	71	100	125	100	125	140	125	140
Power Inverter (PUZ-ZM)	35×1	50×1	60×1	-	-	-	-	35×2	50×2	60×2	35×3	50×3	50×3	35×4	35×4
Distribution Pina	MCDD 50TP2 E MCDT 111P2 E							MSDE1	1111D2 E						

Туре			_		Inverter Heat Pump	
Indoor Un	it			SLZ-M35FA2	SLZ-M50FA2	SLZ-M60FA2
Outdoor L	Init			PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2
Refrigerar	t ^(*1)				R32	
Power	Source				Outdoor power supply	
Supply	Outdoor(V/Phase/Hz)				230/Single/50	
Cooling	Capacity	Rated	kW	3.6	5.0	6.1
		Min-Max	kW	1.6 - 4.5	2.3 - 5.6	2.7 - 6.5
	Total Input	Rated	kW	0.800	1.315	1.648
	EER			4.50	3.80	3.70
	Design load		kW	3.6	5.0	6.1
	Annual electricity consump	otion(*2)	kWh/a	194	280	346
	SEER(*4)			6.5	6.2	6.1
		Energy efficiency class		A++	A++	A++
leating	Capacity		kW	4.1	5.0	6.4
		Min-Max	kW	1.6 - 5.0	2.5 - 5.5	2.8 - 7.3
	Total Input	Rated	kW	1.205	1.470	2.064
	COP			3.40	3.40	3.10
	Design load		kW	2.4	3.8	4.4
	Declared Capacity	at reference design temperature	kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)
			kW	2.4 (-10°C)	3.8 (-10°C) 3.8 (-10°C) 3.7 (-11°C)	4.4 (-10°C)
		at operation limit temperature	kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)
	Back up heating capacity		kW	0.0	0.0	0.0
	Annual electricity consump	otion(*2)	kWh/a	820	1273	1560
	SCOP(*4)			4.0	4.1	3.9
		Energy efficiency class		A+	A+	A
perating	Current(Max)		Α	13.2	13.3	19.4
idoor	Input [cooling / Heating]	Rated	kW	0.02 / 0.02	0.03 / 0.03	0.04 / 0.04
nit	Operating Current(Max)		Α	0.24	0.32	0.43
	Dimensions	H*W*D	mm	245-570-570 <10-625-625>	245-570-570 <10-625-625>	245-570-570 <10-625-625>
	Weight		kg	15 <3>	15 <3>	15 <3>
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	6.5-8.0-9.5	7.0-9.0-11.5	7.5-11.5-13.0
	Sound Level (Lo-Mi2-Mi1-Hi)		dB(A)	25-30-34	27-34-39	32-40-43
	Sound Level (PWL)		dB(A)	51	56	60
utdoor	Dimensions	H*W*D	mm	630-809-300	630-809-300	943-950-330(+25)
Init	Weight		kg	46	46	67
	Air Volume		m³/min	45	45	55
			m³/min	45	45	55
	Sound Level (SPL)		dB(A)	44	44	47
			dB(A)	46	46	49
	Sound Level (PWL)		dB(A)	65	65	67
	Operating Current(Max)		A	13	13	19
	Breaker Size		А	16	16	25
xt.Pipin	Diameter(*5)		mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88
	Max.Length		m	50	50	55
	Max.Height		m	30	30	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46
	= = =	Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21

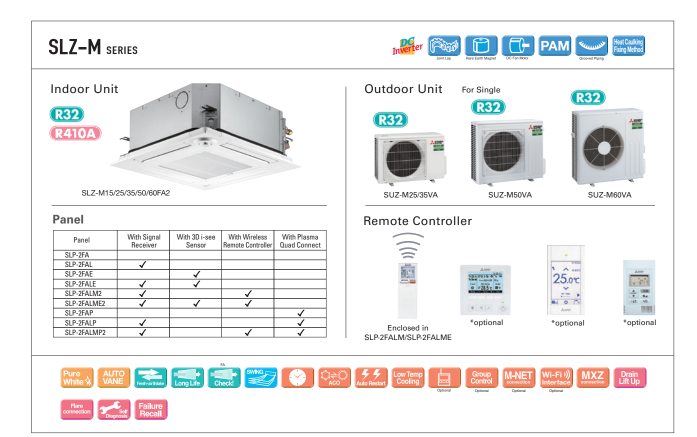
^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg 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. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.

*4 SEER and SCOP are based on 2009/12/5FC.Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.



				or Unit Cap					
Indoor Unit C	ombination		For Single						
		25	35	50	60	71			
S Seires		25×1	35×1	50×1	60×1	-			
	Distribution Pipe	-	-	-	-	-			

Type					Inverter H	eat Pump	
Indoor Uni	t			SLZ-M25FA2	SLZ-M35FA2	SLZ-M50FA2	SLZ-M60FA2
Outdoor U	nit			SUZ-M25VA	SUZ-M35VA	SUZ-M50VA	SUZ-M60VA
Refrigeran					R		
Power	Source				Outdoor po		
Supply	Outdoor(V/Phase/Hz)				230/Sir		
Cooling	Capacity	Rated	kW	2.5	3.5	4.6	5.7
		Min-Max	kW	1.4 - 3.2	0.7 - 3.9	1.0 - 5.2	1.5 - 6.3
	Total Input	Rated	kW	0.657	1.093	1.352	1.676
	EER			3.80	3.20	3.40	3.40
	Design load		kW	2.5	3.5	4.6	5.7
	Annual electricity consump		kWh/a	139	183	253	321
	SEER(*4)			6.3	6.7	6.3	6.2
	022	Energy efficiency class		A++	A++	A++	A++
Heating	Capacity		kW	3.2	4.0	5.0	6.4
outing	- Supusity		kW	1.3 - 4.2	1.0 - 5.0	1.3 - 5.5	1.6 - 7.3
	Total Input		kW	0.886	1.078	1.562	2.133
	COP	Hated	K V V	3.61	3.71	3.20	3.00
	Design load		kW	2.2	2.6	3.6	4.6
	Declared Capacity		kW	2.0 (-10°C)	2.3 (-10°C)	3.2 (-10°C)	4.1 (-10°C)
	Decial ca Capacity		kW	2.0 (-10 C)	2.3 (-10 C)	3.2 (-10 C)	4.1 (-7°C)
			kW	2.0 (-10°C)	2.3 (-10°C)	3.2 (-10°C)	4.1 (-10°C)
	Back up heating capacity	at operation in the reperature	kW	0.2	0.3	0.4	0.5
	Annual electricity consump	ation(*2)	kWh/a	716	845	1192	1560
	SCOP(*4)	ition	KVVII/a	4.3	4.3	4.2	4.1
		Energy efficiency class		A+	4.5 A+	4.2 A+	A+
Operating	Current(Max)		А	7.0	8.7	13.8	15.2
Indoor	Input [cooling / Heating]		kW	0.02 / 0.02	0.02 / 0.02	0.03 / 0.03	0.04 / 0.04
Unit	Operating Current(Max)		A	0.20	0.027 0.02	0.037 0.03	0.43
Oilit	Dimensions	H*W*D	mm	245-570-570 <10-625-625>	245-570-570 <10-625-625>	245-570-570 <10-625-625>	245-570-570 <10-625-625>
	Weight	W B	kg	15 <3>	15 <3>	15 <3>	15 <3>
	Air Volume (Lo-Mi2-Mi1-Hi)		m³/min	6.5-7.5-8.5	6.5-8.0-9.5	7.0-9.0-11.5	7.5-11.5-13.0
	Sound Level (Lo-Mi2-Mi1-Hi)		dB(A)	25-28-31	25-30-34	27-34-39	32-40-43
	Sound Level (PWL)		dB(A)	48	51	56	60
Outdoor	Dimensions	H*W*D	mm	550-800-285	550-800-285	714-800-285	880-840-330
Unit	Weight		kg	30	35	41	54
	Air Volume	Cooling	m³/min	36.3	34.3	45.8	50.1
		Heating	m³/min	34.6	32.7	43.7	50.1
	Sound Level (SPL)	Cooling	dB(A)	45	48	48	49
	1		dB(A)	46	48	49	51
	Sound Level (PWL)	Cooling	dB(A)	59	59	64	65
	Operating Current(Max)		A	6.8	8.5	13.5	14.8
	Breaker Size		A	10	10	20	20
Ext.Piping	Diameter(*5)	Liquid/Gas	mm	6.35 / 9.52	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88
	Max.Length	Out-In	m	20	20	30	30
	Max.Height	Out-In	m	12	12	30	30
Guarante	ed Operating Range (Outdoor)	Cooling(*3)	°C	-10 ~ +46	-10 ~ +46	-15 ~ +46	-15 ~ +46
		Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24

^{*1} 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 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg 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. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption who whe appliance is used and where it is located.

*3 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*4 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.





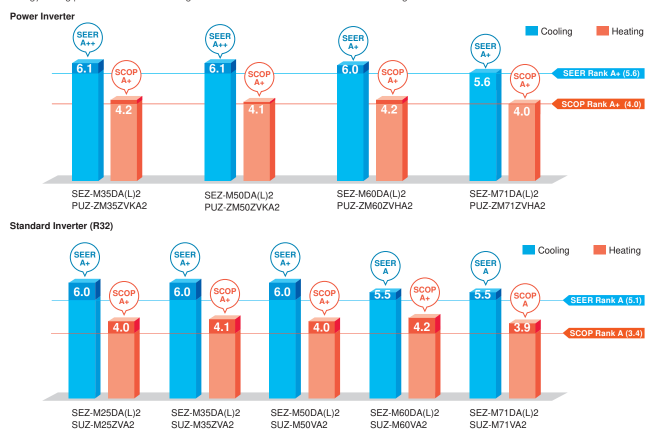
This concealed ceiling-mounted indoor unit series is compact, and fits easily into rooms with lowered ceilings. Highly reliable energy-saving performance makes it a best match choice for concealed unit installations.

High Energy Efficiency





Highly efficient indoor units with DC inverter contribute to a reduction in electricity consumption throughout a year. The SEZ series has achieved energy-saving performance of "A+" or higher when connected to PUZ series and "A" or higher when connected to SUZ-M series.



Lineup of compatible outdoor unit has been expanded by power inverter series

Although models in the SEZ series were previously only compatible with the standard inverter, they can now also be connected to small capacity power inverters. The ability to connect to a power inverter with high-performance specifications makes it possible to offer an even wider range of solutions to our customers.



Compact Design with a Height of 200 mm

The height of the units is 200 mm for all capacity ranges. Its thin body is suitable for installation in low ceilings with a small cavity space.



SEZ-M D	A(L)2	M25	M35	M50	M60	M71
Height	mm			200		
Width	mm	790	99	90	11:	90

Low Noise Operation

Low noise operation contributes to a peaceful indoor environment. The SPL of M25/35 model, which is the quietest model among the new series, is as low as 22 dB (ESP 5 Pa, low fan speed setting).

	Capa	acity	M25	M35	M50	M60	M71
Sound	_	High	29	30	36	37	39
pressure	Fan speed	Mid	25	26	33	33	34
		Low	22	22	29	29	29

^{*}When fan speed setting is low, the cooling/heating capacity is subject to reduce.

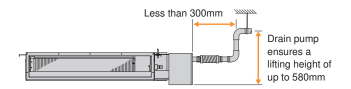
Selectable Static Pressure Levels

External static pressure can be selected from 5, 25, 35, and 50 Pa (set to 25 Pa at the time of factory shipment).

Four levels Available for All Models

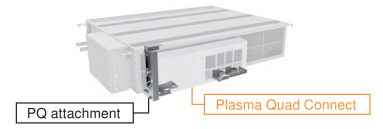
Drain Pump (Optional)

The PAC-KE07DM-E drain pump is available as an option. The drain connection can be raised as high as 580 mm, allowing more freedom in piping layout design.



Connectable to Plasma Quad Connect

The optional Plasma Quad Connect MAC-100FT-E can be installed on the indoor unit's air inlet side. For installation, PQ attachment PAC-HA11PAR is required.



^{*}Operation noise may increase due to the installation environment or the operation status.

^{*}The use of drain pump may increase the operation noise.

SEZ-M SERIES















Indoor Unit





SEZ-M25/35/50/60/71DA2 (Requires Wired Remote Controller) SEZ-M25/35/50/60/71DAL2 (Wireless Remote Controller is enclosed)

Outdoor Unit







For Multi (Twin/Triple/Quadruple)









PUZ-ZM35/50

PUZ-ZM60/71

PUZ-ZM71

PUZ-ZM100/125/140

Remote Controller









Enclosed in SEZ-M DAL2

*optional (for SEZ-M DA2)

*optional (for SEZ-M DA2)

(for SEZ-M DA2)



























								Outdo	oor Unit Cap	pacity						
Indoor Unit C	Combination		For Single					For Twin			For Triple		For Qu	adruple		
		35	50	60	71	100	125	140	71	100	125	100	125	140	125	140
Power Inverte	er (PUZ-ZM)	35×1	50×1	60×1	71×1	-	-	-	35×2	50×2	60×2	35×3	50×3	50×3	35×4	35×4
Distribution Pipe		-	-	-	-	-	-	-	М	SDD-50TR2	2-E	N	1SDT-111R3	-E	MSDF-1	1111R2-E

Type					Inverter	Heat Pump	
Indoor Uni	t			SEZ-M35DA(L)2	SEZ-M50DA(L)2	SEZ-M60DA(L)2	SEZ-M71DA(L)2
Outdoor U				PUZ-ZM35VKA2	PUZ-ZM50VKA2	PUZ-ZM60VHA2	PUZ-ZM71VHA2
Refrigeran						332	
Power	Source					ower supply	
Supply	Outdoor(V/Phase/Hz)					ingle/50	
Cooling	Capacity	Rated	kW	3.6	5.0	6.1	7.1
	1		kW	1.6 - 3.9	2.3 - 5.6	2.7 - 6.3	3.3 - 8.1
	Total Input		kW	0.857	1.315	1.525	1.918
	EER(*4)			4.20	3.80	4.00	3.70
	Design load		kW	3.6	5.0	6.1	7.1
	Annual electricity consump		kWh/a	205	287	352	440
	SEER(*4)(*5)		, , ,	6.1	6.1	6.0	5.6
		Energy efficiency class		A++	A++	A+	A+
Heating	Capacity		kW	4.1	6.0	7.0	8.0
, ,			kW	1.6 - 5.0	2.5 - 7.2	2.8 - 8.0	3.5 - 10.2
	Total Input	Rated	kW	1.025	1.578	1.707	2.051
	COP(*4)			4.00	3.80	4.10	3.90
	Design load		kW	2.4	3.8	4.4	4.7
	Declared Capacity	at reference design temperature		2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)
	Dooial ou Supusity		kW	2.4 (-10°C)	3.8 (-10°C)	4.4 (-10°C)	4.7 (-10°C)
			kW	2.2 (-11°C)	3.7 (-11°C)	2.8 (-20°C)	3.5 (-20°C)
	Back up heating capacity		kW	0.0	0.0	0.0	0.0
	Annual electricity consump	ntion(*2)	kWh/a	791	1279	1464	1633
	SCOP(*4)(*5)			4.2	4.1	4.2	4.0
		Energy efficiency class		A+	A+	A+	A+
Operating	Current(Max)		Α	13.7	13.8	19.9	20.0
Indoor	Input [cooling / Heating]	Rated	kW	0.047	0.077	0.084	0.102
Jnit	Operating Current(Max)		Α	0.65	0.82	0.88	1.00
	Dimensions	H*W*D	mm	200 - 990 - 700	200 - 990 - 700	200 - 1190 - 700	200 - 1190 - 700
	Weight		kg	22	22	25.5	25.5
	Air Volume (Lo-Mid-Hi)		m³/min	7 - 9 - 11	10 - 12.5 - 15	12 - 15 - 18	12 - 16 - 20
	External Static Pressure(*7)		Pa	<5> - 25 - <35> - <50>	<5> - 25 - <35> - <50>	<5> - 25 - <35> - <50>	<5> - 25 - <35> - <50>
	Sound Level (Lo-Mid-Hi) (SPL)		dB(A)	23 - 27 - 31	30 - 34 - 37	30 - 34 - 38	30 - 35 - 40
		5Pa(*8)	dB(A)	22 - 26 - 30	29 - 33 - 36	29 - 33 - 37	29 - 34 - 39
	Sound Level (PWL)		dB(A)	51	57	58	60
Outdoor	Dimensions	H*W*D	mm	630-809-300	630-809-300	943-950-330(+25)	943-950-330(+25)
Unit	Weight	1-	kg	46	46	67	67
	Air Volume		m³/min	45	45	55	55
		Heating	m³/min	45	45	55	55
	Sound Level (SPL)	Cooling	dB(A)	44	44	47	47
		Heating	dB(A)	46	46	49	49
	Sound Level (PWL)	Cooling	dB(A)	65	65	67	67
	Operating Current(Max)		A	13	13	19	19
	Breaker Size		А	16	16	25	25
Ext.Piping	Diameter(*6)	Liquid/Gas	mm	6.35 / 12.7	6.35 / 12.7	9.52 / 15.88	9.52 / 15.88
	Max.Length	Out-In	m	50	50	55	55
	Max.Height	Out-In	m	30	30	30	30
	ed Operating Range (Outdoor)	Cooling(*3)	°C	-15 ~ +46	-15 ~ +46	-15 ~ +46	-15 ~ +46
Guarantee	ed Operating Range (Outdoor)	Heating	°C	-11 ~ +21	-11 ~ +21	-20 ~ +21	-20 ~ +21

^{*1} 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 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg 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. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.

*4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 25Pa

*5 SEER and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*6 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

*7 The factory setting of ESP is shown without < >.

*8 SPL measured at ESP 5Pa.

SEZ-M SERIES









For Single









Indoor Unit





SEZ-M25/35/50/60/71DA2 (Requires Wired Remote Controller)
SEZ-M25/35/50/60/71DAL2 (Wireless Remote Controller is enclosed)

Outdoor Unit







SUZ-M50VA



SUZ-M60/71VA

Remote Controller







*optional (for SEZ-M DA2)



*optional (for SEZ-M DA2)



*optional (for SEZ-M DA2)



























				oor Unit Cap		
Indoor Unit C	ombination			For Single		
		25	35	50	60	71
S Seires		25×1	35×1	50×1	60×1	71×1
	Distribution Pipe	-	-	-	-	-

Pyte											
Suze	Туре			_			Inverter Heat Pump				
Refrequent*** R32					SEZ-M25DA(L)2	SEZ-M35DA(L)2	SEZ-M50DA(L)2	SEZ-M60DA(L)2	SEZ-M71DA(L)2		
Source S	Outdoor U	Init			SUZ-M25VA	SUZ-M35VA	SUZ-M50VA	SUZ-M60VA	SUZ-M71VA		
Cooling	Refrigeran	t(*1)					R32				
Cooling	Power	Source									
Cooling Capacity Rated NW 2.5 3.5 5.0 6.1 7.1	Supply	Outdoor(V/Phase/Hz)									
Floral Input	Cooling	Capacity	Rated	kW	2.5	3.5	5.0	6.1	7.1		
EER**		11	Min-Max	kW	1.4 - 3.2	0.7 - 3.9	1.1 - 5.6	1.6 - 6.3	2.2 - 8.1		
Pesign load		Total Input	Rated	kW	0.714	1.000	1.547	1.848	2.151		
Ranual electricity consumption		EER(*4)			3.50	3.50	3.23	3.30	3.30		
SEER-		Design load		kW	2.5	3.5	5.0	6.1	7.1		
		Annual electricity consumption(*2)		kWh/a	146	202	290	385	451		
		SEER(*4)(*5)			6.0	6.0	6.0	5.5	5.5		
					A+	A+	A+	A	A		
Total Input	Heating	Capacity	Rated	kW	2.9	4.2	6.0	7.4	8.0		
COP**			Min-Max	kW	1.3 - 4.2	1.1 - 5.0	1.5 - 7.2	1.6 - 8.0	2.0 - 10.2		
Design load			Rated	kW			1.617	2.049	2.285		
Declared Capacity		COP(*4)			3.61	3.90	3.71	3.61	3.50		
Back up heating capacity		Design load		kW							
Back up heating capacity		Declared Capacity	at reference design temperature	kW	2.0 (-10°C)		3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)		
Back up heating capacity			at bivalent temperature	kW	2.0 (-7°C)	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.2 (-7°C)		
			at operation limit temperature	kW	2.0 (-10°C)	2.3 (-10°C)	3.8 (-10°C)	4.1 (-10°C)	5.2 (-10°C)		
SCOP ^{C-SECRED Energy efficiency class A+}		Back up heating capacity		kW	0.2	0.3	0.5	0.5	0.6		
Energy efficiency class		Annual electricity consumption(*2)		kWh/a	769	878	1501	1516	2030		
Departing Current(Max)		SCOP(*4)(*5)			4.0	4.1	4.0	4.2	3.9		
Input [cooling / Heating] Rated			Energy efficiency class		A+	A+	A+		A		
Dimensions											
Dimensions H*W*D mm 200-790-700 200-990-700 200-990-700 200-1190-7			Rated								
Weight	Unit										
Air Volume (Lo-Mici-Hi)			H*W*D								
External Static Pressure*** Pa											
Sound Level (Lo-Mid-Hi) (SPL) Rated GB(A) 23 - 26 - 30 23 - 27 - 31 30 - 34 - 37 30 - 34 - 38 30 - 35 - 40											
Sound Level (PWL)			D								
Sound Level (PWL)		Sound Level (Lo-IVIId-HI) (SPL)									
Dimensions											
Unit Weight kg 30 35 41 54 55 Air Volume Cooling m³/min 36.3 34.3 45.8 50.1 50.1 Heating m³/min 34.6 32.7 43.7 50.1 50.1 Sound Level (SPL) Cooling dB(A) 45 48 48 49 49 Heating dB(A) 46 48 49 51 51 Sound Level (PWL) Cooling dB(A) 59 59 64 65 66 Operating Current(Max) A 6.8 8.5 13.5 14.8 14.8 Breaker Size A 10 10 20 20 20 Ext.Piping Diameter*® Liquid/Gas mm 6.35/9.52 6.35/9.52 6.35/12.7 6.35/18.8 9.52/15.8 Max.Length Out-In m 20 20 30 30 30 Max.Height Out-In m 12	Outdoor		H*W*D								
Air Volume			11 00 5								
Heating May Heating May Max Heating Max Max	Oille		Cooling								
Sound Level (SPL)		All Volume									
Heating dB(A) 46 48 49 51 51		Sound Level (SPL)									
Sound Level (PWL) Cooling dB(A) 59 59 64 65 66 Operating Current(Max)		Count Level (Of L)									
Operating Current(Max)		Sound Level (PWL)									
Breaker Size											
Ext.Piping Diameter Liquid/Gas mm 6.35/9.52 6.35/9.52 6.35/12.7 6.35/15.88 9.52/15.88 Max.Length Out-In m 20 20 30 30 30 Max.Height Out-In m 12 12 30 30 30 Guaranteed Operating Range (Outdoor) Cooling(*3) °C -10 ~ +46 -15 ~ +46 -15 ~ +46 -15 ~ +46											
Max.Height	Evt Pining		Liquid/Gas								
Max.Height Out-In m 12 12 30 30 30 Guaranteed Operating Range (Outdoor) Cooling**3 °C -10 ~ +46 -10 ~ +46 -15 ~ +46 -15 ~ +46 -15 ~ +46	rver, ibilit										
Guaranteed Operating Range (Outdoor) Cooling**3 °C -10 ~ +46 -10 ~ +46 -15 ~ +46 -15 ~ +46 -15 ~ +46											
	Guarante										
	Guarante	ca operating name (Outdoor)	Heating	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24		

^{*1} 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 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg 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.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 SEER/SCOP are measured at ESP 25Pa.

*4 SEER and SCOP are based on 2009/125/EC.Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

*6 The factory setting of ESP is shown without < >.

*7 SPL measured at ESP 5Pa.

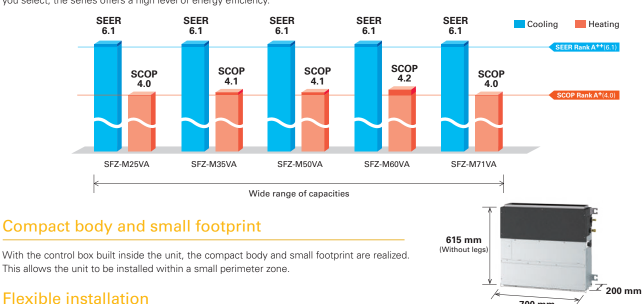
The concealed floor standing type indoor unit is newly introduced to the S-series and can be neatly installed in the perimeter zone. High energy efficiency is achieved across all capacity range. External static pressure, airflow rate, and air intake direction can be selected according to the customer's choice.



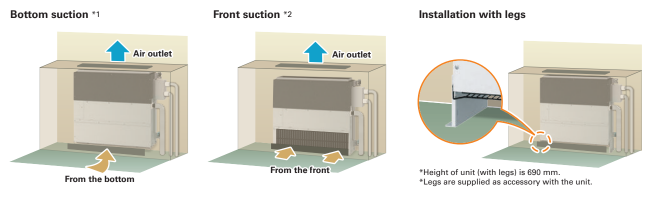
700 mm

A wide lineup offering high energy efficiency

The SFZ series achieves an A++ rating on the SEER index, and an A+ rating on the SCOP index for all capacity range. No matter which capacity you select, the series offers a high level of energy efficiency.



Air inlet direction from the bottom or front can be selected by changing panel, fan guard and filter.



- *1 Select a site where the flow of supply air is not blocked. The unit cannot be placed directly on the floor in the case of bottom suction.
- *2 Unit with front suction generate more noise compared to bottom suction. Not recommended to be installed in rooms such as bedrooms where quietness is valued.

Fan speed

Airflow rate can be selected from 3 patterns; Low-Medium-High.

External static pressure

Four levels of static pressure are available. The ability to select additional static pressure provides flexibility for air outlet configuration.

SFZ-M25/35/50/60/71VA <0>/25/<40>/<60> Pa

The factory setting of external static pressure is shown without brackets (< >). Refer to "Fan characteristics curves" according to the external static pressure, in the DATA BOOK for the usable range of airflow rate.

SFZ-M SERIES







SFZ-M25/35/50/60/71VA

Outdoor Unit

R32



SUZ-M25/35VA



R32



Remote Controller







SUZ-M50VA SUZ-M60/71VA

R32

PAR-40MAA *Optional

PAR-CT01MAA *Optional

PAC-YT52CRA *Optional

Туре						Inverter Heat Pump				
Indoor Unit				SFZ-M25VA	SFZ-M35VA	SFZ-M50VA	SFZ-M60VA	SFZ-M71VA		
Outdoor Unit				SUZ-M25VA	SUZ-M35VA	SUZ-M50VA	SUZ-M60VA	SUZ-M71VA		
Refrigerant*1				R32*1						
Power	ource			Outdoor power supply						
Supply	Outdoor (V/Phase/Hz)			230 / Single / 50						
Cooling	Capacity	Rated	kW	2.5	3.5	5.0	6.1	7.1		
		Min - Max	kW	1.5 - 3.2	0.7 - 3.9	1.1 - 5.6	1.6 - 6.3	1.9 - 8.1		
	Total Input	Rated	kW	0.641	1.000	1.470	1.848	2.151		
	EER			3.90	3.50	3.40	3.30	3.30		
	Design Load		kW	2.5	3.5	5.0	6.1	7.1		
	Annual Electricity Consumption*2		kWh/a	143	199	284	346	403		
	SEER*4*5 Energy Efficiency Class			6.1	6.1	6.1	6.1	6.1		
				A++	A++	A++	A++	A++		
Heating	Capacity	Rated	kW	3.2	4.1	6.0	7.0	8.0		
Average	, , ,	Min - Max	kW	1.2 - 4.2	1.0 - 5.0	1.5 - 7.2	1.6 - 8.0	2.0 - 10.2		
Season)	Total Input	Rated	kW	0.886	1.051	1.617	1.886	2.156		
	COP			3.61	3.90	3.71	3.71	3.71		
	Design Load		kW	2.2	2.6	4.3	4.6	5.8		
	Declared Capacity	at reference design temperature	kW	2.0 (-10°C)	2.3 (-10°C)	3.3 (-10°C)	4.1 (-10°C)	5.2 (-10°C)		
	Decialed Capacity	at bivalent temperature	kW	2.0 (-7°C)	2.3 (-7°C)	3.8 (-7°C)	4.1 (-7°C)	5.2 (-7°C)		
		at operation limit temperature	kW	2.0 (-7 C) 2.0 (-10°C)	2.3 (-7 C) 2.3 (-10°C)	3.3 (-10°C)	4.1 (–10°C)	5.2 (-10°C)		
	Back Up Heating Capacity		kW	0.2	0.3	1.0	0.5	0.6		
	Annual Electricity Consumption*2		kWh/a	766	887	1467	1532	1997		
	SCOP*4*5 Energy Efficiency Class		KVVII/a	4.0	4.1	4.1		4.0		
				4.0 A ⁺	4.1 A ⁺	4.1 A ⁺	4.2 A+	4.0 A+		
Onorotina	Current (max)	Energy Emclency Class	А	7.2	8.9					
	T .	Data	kW	0.041	0.044	14.1 0.072	15.4 0.078	15.6 0.095		
ndoor Jnit	Input Rated		A	0.041	0.44		0.64	0.095		
	Operating Current (max) Dimensions <panel>*6 *7 H × W × D</panel>					0.61				
		H×W×D	mm				615 (690) - 1197 (1100) - 200			
	Weight <panel></panel>		kg m³/min	18.5	22.5	22.5	25.5	25.5		
	-	Air Volume [Lo-Mid-Hi]		5.5 - 7 - 9	7 - 9 - 11	10 - 12.5 - 15	12 - 15 - 18	12 - 16 - 20		
	External Static Pressure*8		Pa	<0> / 25 / <40> / <60>	<0> / 25 / <40> / <60>	<0> / 25 / <40> / <60>	<0> / 25 / <40> / <60>	<0> / 25 / <40> / <60		
	Sound Level (SPL)*9 [Lo-Mid-Hi]		dB(A)	25 - 29 - 35	25 - 29 - 33	30 - 35 - 39	30 - 35 - 39	30 - 36 - 42		
	Sound Level (PWL)		dB(A)	54	53	59	59	61		
Outdoor Unit	Dimensions	H×W×D	mm	550 - 800 - 285	550 - 800 - 285	714 - 800 - 285	880 - 840 - 330	880 - 840 - 330		
Omi	Weight		kg	30	35	41	54	55		
	Air Volume	Cooling	m³/min	36.3	34.3	45.8	50.1	50.1		
		Heating	m³/min	34.6	32.7	43.7	50.1	50.1		
	Sound Level (SPL)	Cooling	dB(A)	45	48	48	49	49		
		Heating	dB(A)	46	48	49	51	51		
	Sound Level (PWL)	Cooling	dB(A)	59	59	64	65	66		
	Operating Current (max)		Α	6.8	8.5	13.5	14.8	14.8		
	Breaker Size		Α	10	10	20	20	20		
Ext. Piping	Diameter	Liquid / Gas	mm	6.35 / 9.52	6.35 / 9.52	6.35 / 12.7	6.35 / 15.88	9.52 / 15.88		
	Max. Length	Out-In	m	20	20	30	30	30		
	Max. Height	Out-In	m	12	12	30	30	30		
			°C	−10 ~ +46	−10 ~ +46	−15 ~ +46	−15 ~ +46	-15 ~ +46		
Outdoor	1	Heating	°C	−10 ~ +24	−10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24		

¹ 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 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg 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.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 SEER/SCOP are measured at ESP 25Pa.

*4 SEFR and SCOP are based on 2009/125/EC:Energy-related Products Directive and Regulation(EU) No206/2012.

*5 Joint pipe is required depending on installed refrigerant pipes, outdoor units and indoor units.

*6 The height that includes the duct flange is 638 (713) mm. The values in () show the height of unit with leg.

*7 The width includes the pipe cover (sheet metal). The values in () show the width that does not include the pipe cover.

*8 The factory setting of ESP is shown without < >.

*9 SPL measured at ESP 25Pa.

CONTROL TECHNOLOGIES



User-friendly Deluxe Remote Controller with Excellent Operability and Visibility

PAR-41MAA

2+1 Back-up rotation*

The use of a three-refrigerant air conditioning system enables you to utilize the back-up, rotation, and cut-in functions. This allows you to implement effective risk management for added peace of mind.

*Availability of this function is depending on outdoor unit, indoor unit and remote controller

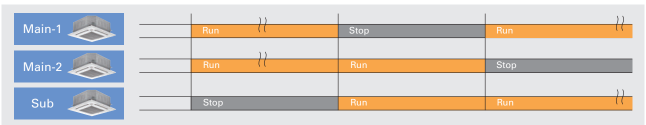
Back-up Function

In the unlikely event that one of the units stops operation due to an abnormality, the standby unit immediately starts back-up operation. Being fully prepared for a failure guarantees that and operation is always available and gives you the confidence that your system will be reliable in any situation.



Rotation Function

A single remote controller is used to operate three-refrigerant air conditioning system in a rotation pattern. Reducing the burden on the equipment allows you to maintain a longer time between maintenance and increases product life.



Cut-in Function

If the actual room temperature greatly differs from the set temperature and two-refrigerant air conditioning system is insufficient, the standby unit starts operation to provide support.

