



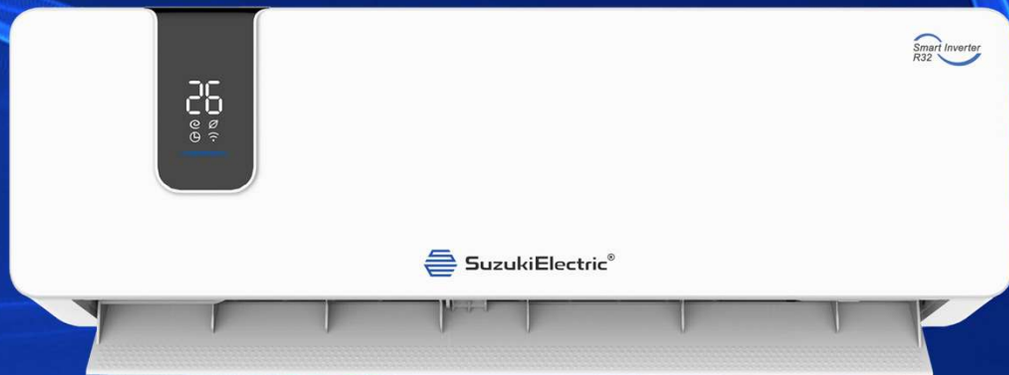
SuzukiElectric®

Japanese Idea Worldwide Comfort

DISTRIBUTOR PRICES 2026



Residential Air Conditioners





Zenith Series

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Residential Systems | Zenith Series HiWall Air Conditioners

Experience year-round comfort with the Suzuki Electric Zenith Series air conditioners, available in **9K**, **12K**, **18K**, and **24K** models. Designed for efficient cooling and heating, these units feature advanced inverter technology, high SEER/SCOP ratings (up to A++ for energy efficiency), and quiet operation. Each model offers durable compressors, hydrophilic fin technology, and optimized airflow for consistent performance. With smart remote control, wide ambient temperature support.

Available capacities



Prices FOB Chinese port

Model	Prices in USD
SEIWH-09I / SEIWH-09O	183.00
SEIWH-12I / SEIWH-12O	185.00
SEIWH-18I / SEIWH-18O	308.00
SEIWH-24I / SEIWH-24O	398.00

Extended Spare parts support 2 Years Spare Parts Support for Warranty

Features



Built-in Wi-fi Control

Control your air conditioner remotely using your smartphone or smart device.



iFeel

Sensor technology adjusts cooling based on the remote's location for comfort.



-20°C Heating

Reliable performance; maintains comfort down to -20°C ambient.



Offline Voice Control

Adjust settings using voice commands, even without an internet connection.



Auto Clean

Automatically dries the indoor unit, preventing mold & maintaining freshness.



Efficiency Class A++

Superior energy performance; reduces utility bill costs greatly.



3-in-1 filter

Advanced filtration system cleans the air, removing dust, allergens, and odors.



Freeze Prevention

Protects the unit from freezing damage during cold-weather operation.



Smart Operation

Intelligent system automatically selects the best mode for efficiency.



Baby Care

Gentle cooling mode ensures optimal temperature and humidity for infants.



Heating Belt

Integrated electric heat supports effective operation in low temperatures.



Sleep Mode

Adjusts temperature and noise level for quiet, comfortable sleeping.



Type		Cooling & Heating	Cooling&Heating	Cooling & Heating	Cooling & Heating	
Model Code		SEIWH-09I/SEIWH-09O	SEIWH-12I/SEIWH-12O	SEIWH-18I/SEIWH-18O	SEIWH-24I/SEIWH-24O	
Power supply	Ph-V-Hz	230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ	
Control type		Remote	Remote	Remote	Remote	
Built-in WiFi control		Yes	Yes	Yes	Yes	
Offline Voice Control		Yes	Yes	Yes	Yes	
Cooling	Capacity	W	2500 (660-2780)	3500 (660-3700)	5000 (1610-5200)	7100(1110-7800)
	Power Input	W	770(250-1300)	1190(250-1600)	1540(350-2400)	2400(450-3350)
	EER	W/W	3.246753247	2.94	3.246753247	2.958333333
	SEER	W/W	6.10	6.10	6.10	6.10
Energy Efficiency Level-Cooling			A++	A++	A++	A++
Heating	Capacity	W	2600(660-2880)	3500(660-3800)	5000(1610-5300)	7100(1370-8200)
	Power Input	W	690(250-1300)	950(250-1600)	1340(350-2450)	2200(450-3350)
	COP		3.8	3.7	3.7	3.2
	SCOP	W/W	4.00	4.00	4.00	4.00
Energy Efficiency Level-Heating			A+ (Average Season) A+++ (Warmer Season)			
Compressor Type			Rotary	Rotary	Rotary	Rotary
Compressor Brand			GREE	GMCC	Sanyo	GMCC
Indoor unit	Evaporator Fin material		Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
	Sound Pressure Level (Hi/Mi/Lo)	dB(A)	40/38/34/21	42/40/38/36	44/41/38/35	46/43/40/37
	Sound Power Level (Hi/Mi/Lo)	dB(A)	50/47/44/37	52/48/43/37	56/51/48/44	59/54/51/44
	Net Weight	kg	7	7.5	10	12.6
	Gross Weight	kg	8	8.5	12	15.6
	Unit dimensions (W*H*D)	mm	700*198*270	805*197*270	908*225*295	1025*223*319
	Packing dimensions (W*H*D)	mm	786*264*320	898*273*328	1008*300*351	1132*312*395
Outdoor unit	Condenser Fin material		Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
	Sound Pressure Level	dB(A)	50	52	56	59
	Sound Power Level	dB(A)	62	64	65	69
	Net Weight	kg	21.2	22.8	27.6	36.7
	Gross Weight	kg	24.2	25.8	30.6	40.9
	Unit dimensions (W*H*D)	mm	665*530*260	665*530*260	780*560*270	820*635*310
	Packing dimensions (W*H*D)	mm	768*570*326	768*570*326	889*612*359	969*688*402
Refrigerant type			R32	R32	R32	R32
Ambient temperature range	Outdoor	°C	Cooling:+16~+53/ Heating:-20~+30	Cooling:+16~+53/ Heating:-20~+30	Cooling:+16~+53/ Heating:-20~+30	Cooling:+16~+53/ Heating:-20~+30
	Indoor	°C	Cooling:+17~+32/ Heating:0~+30	Cooling:+17~+32/ Heating:0~+30	Cooling:+17~+32/ Heating:0~+30	Cooling:+17~+32/ Heating:0~+30



Zenith V8 Series

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Residential Systems | Zenith V8 Series HiWall Air Conditioners

Experience year-round comfort with the Suzuki Electric Zenith Series air conditioners, available in **9K**, **12K**, **18K**, and **24K** models. Designed for efficient cooling and heating, these units feature advanced inverter technology, high SEER/SCOP ratings (up to A+++ for energy efficiency), and quiet operation. Each model offers durable compressors, hydrophilic fin technology, and optimized airflow for consistent performance. With smart remote control, wide ambient temperature support.

Available capacities



Prices FOB ZHONGSHAN

Model	Prices in USD
SEIPWH-09I / SEIPWH-09O	243.00
SEIPWH-12I / SEIPWH-12O	252.00
SEIPWH-18I / SEIPWH-18O	390.00
SEIPWH-24I / SEIPWH-24O	513.00

Extended Spare parts support
2 Years Spare Parts Support for Warranty

Features

- 
Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.
- 
iFeel
Sensor technology adjusts cooling based on the remote's location for comfort.
- 
-20°C Heating
Reliable performance; maintains comfort down to -20°C ambient.
- 
Offline Voice Control
Adjust settings using voice commands, even without an internet connection.
- 
Auto Clean
Automatically dries the indoor unit, preventing mold & maintaining freshness.
- 
Efficiency Class A++
Superior energy performance; reduces utility bill costs greatly.
- 
3-in-1 filter
Advanced filtration system cleans the air, removing dust, allergens, and odors.
- 
Freeze Prevention
Protects the unit from freezing damage during cold-weather operation.
- 
Smart Operation
Intelligent system automatically selects the best mode for efficiency.
- 
Baby Care
Gentle cooling mode ensures optimal temperature and humidity for infants.
- 
Heating Belt
Integrated electric heat supports effective operation in low temperatures.
- 
Sleep Mode
Adjusts temperature and noise level for quiet, comfortable sleeping.



Type			Cooling & Heating	Cooling&Heating	Cooling & Heating	Cooling & Heating
Model Code			SEPIWH-09/ SEPIWH-090	SEPIWH-12/ SEPIWH-120	SEPIWH-18/ SEPIWH-180	SEPIWH-24/ SEPIWH-240
Power Supply	Ph-V-Hz		230V/50HZ	230V/50HZ	230V/50HZ	230V/50HZ
Control Type			Remote	Remote	Remote	Remote
Built-in WiFi Control			Yes	Yes	Yes	Yes
Offline Voice Control			Yes	Yes	Yes	Yes
Cooling	Capacity	W	2600(660-3300)	3500(660-3800)	5200(1610-6200)	7100(2500-8500)
	Power Input	W	580(250-1300)	950(250-1600)	1400(350-2400)	2076(150-3200)
	EER	W/W	4.482758621	3.684210526	3.714285714	3.420038536
	SEER	W/W	8.5	8.5	8.5	8.5
Energy Efficiency Level-Cooling			A+++	A+++	A+++	A+++
Heating	Capacity	W	2600(660-3600)	3500(660-4000)	5200(1610-6200)	7100(2000-8900)
	Power Input	W	620(250-1300)	920(250-1600)	1350(350-2450)	2002(300-2900)
	COP	W/W	4.193548387	3.804347826	3.851851852	3.546453546
	SCOP	W/W	4.6	4.6	4.6	4.6
Energy Efficiency Level-Heating			A++ (Average Season) A+++ (Warmer Season)			
Compressor Type			Rotary	Rotary	Rotary	Rotary
Compressor Brand			Sanyo	GMCC	GREE	GMCC
Indoor Unit	Evaporator Fin material		Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
	Sound Pressure Level (Hi/Mi/Lo)	dB(A)	40/38/34/21	42/38/34/23	44/41/38/24	48/45/42/39
	Sound Power Level (Hi/Mi/Lo)	dB(A)	52/48/43/37	52/48/43/37	59/54/51/44	61/58/53/46
	Net Weight	Kg	7.5	7.5	12	18
	Gross Weight	Kg	9	9	15	23
	Unit dimensions (W*H*D)	mm	805*270*197	805*270*197	1025*319*223	1165*326*232
	Packing dimensions (W*H*D)	mm	864*332*265	864*332*265	1102*395*305	1243*409*319
Outdoor Unit	Condenser Fin material		Hydrophilic	Hydrophilic	Hydrophilic	Hydrophilic
	Sound Pressure Level	dB(A)	50	52	54	56
	Sound Power Level	dB(A)	62	64	65	68
	Net Weight	Kg	25.3	25.3	28.5	35
	Gross Weight	Kg	28.3	28.3	31.5	40
	Unit dimensions (W*H*D)	mm	780*560*270	780*560*270	780*560*270	860*720*320
	Packing dimensions (W*H*D)	mm	889*612*359	889*612*359	889*612*359	982*770*438
Refrigerant Type			R32	R32	R32	R32
Ambient Temperature Range	Outdoor	°C	Cooling:16~53/ Heating:-20~30	Cooling:16~53/ Heating:-20~30	Cooling:16~53/ Heating:-20~30	Cooling:16~53/ Heating:-20~30
	Indoor	°C	Cooling:17~32/ Heating:0~30	Cooling:17~32/ Heating:0~30	Cooling:17~32/ Heating:0~30	Cooling:17~32/ Heating:0~30



SWAS Series

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Residential Systems | SWAS Series HiWall Air Conditioners

Experience year-round comfort with the Suzuki Electric Zenith Series air conditioners, available in **9K**, **12K**, **18K**, and **24K** models. Designed for efficient cooling and heating, these units feature advanced inverter technology, high SEER/SCOP ratings (up to A++ for energy efficiency), and quiet operation. Each model offers durable compressors, hydrophilic fin technology, and optimized airflow for consistent performance. With smart remote control, wide ambient temperature support.

Available capacities



Prices FOB ZHONGSHAN

Model	Prices in USD
SETIWH-09I/SETIWH-09O	181.00
SETIWH-12I/SETIWH-12O	190.00
SETIWH-18I/SETIWH-18O	310.00
SETIWH-24I/SETIWH-24O	430.00

Extended Spare parts support
2 Years Spare Parts Support for Warranty

Features



Built-in Wi-fi Control



Ultra-Low Noise Design



LED Display



Smart Airflow



Auto Clean



Power-Down Memory



Inverter Technology



Freeze Prevention



Quick Start



iFeel



Dual Drainage



3-in-1 filter



Efficiency Class A++



Voice Assistant Ready



Healthy Filter Option



Type		Cooling & Heating	Cooling&Heating	Cooling & Heating	Cooling & Heating
Model No.		SETIWH-09I/ SETIWH-09O	SETIWH-12I/ SETIWH-12O	SETIWH-18I/ SETIWH-18O	SETIWH-24I/ SETIWH-24O
Power Supply		220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P
Control Type		Remote Controller	Remote Controller	Remote Controller	Remote Controller
Built-in WiFi control		Yes	Yes	Yes	Yes
Cooling	Cooling Capacity	W 2600 (940~3300)	3400 (1000~3770)	5140 (1250~5910)	7040 (1500~7800)
	Power Consumption	W 851 (240~1380)	1130 (290~1500)	1567 (330~2350)	2166 (390~2800)
	EER	W/W 3.05	3.00	3.28	3.25
	SEER	W/W 6.1	6.1	6.5	6.5
Energy Efficiency Level-Cooling		A++	A++	A++	A++
Heating	Heating Capacity	W 2680 (940~3200)	3420 (1000~3810)	5210 (1250~6070)	7200 (1500~7900)
	Power Consumption	W 786 (240~1552)	1005 (290~1720)	1376 (340~2550)	2112 (390~3000)
	COP	W/W 3.40	3.40	3.78	3.4
	SCOP	W/W 4.0	4.0	4.0	4.0
Energy Efficiency Level-Heating		A+ (Average Season) A+++ (Warmer Season)			
Indoor Unit Fin Type (code)		Louver Fin	Louver Fin	/	/
Sound Pressure (S/H/H-M/M/M-L/L/Mute)		dB(A) 42/37/35/33/30/25/22	43/40/38/35/31/27/22	47/43/40/37/34/31/27	48/46/44/41/39/36/30
Sound Power (S/H/H-M/M/M-L/L/Mute)		dB(A) 52/47/45/43/40/35/32	53/50/47/44/40/36/32	56/53/50/47/44/41/37	58/56/54/51/49/46/40
Net Weight		kg 6.5	7	9.5	12
Gross Weight		kg 8.2	9	11.5	14
Net Dimensions (W x H x D)		mm 698×255×190	777×250×201	910×294×206	1010×315×220
Packing Dimensions (W x H x D)		mm 764×325×257	840×315×260	979×372×277	1096×390×297
Outdoor Unit Fin Type (code)		R32	R32	R32	R32
Sound Pressure (S/H/H-M/M/M-L/L/Mute)		dB(A) 52	54	55	57
Sound Power (S/H/H-M/M/M-L/L/Mute)		dB(A) 62	62	65	67
Net Weight		kg 19	20	30	38
Gross Weight		kg 21	22	32.5	40.5
Net Dimensions (W x H x D)		mm 712×459×276	712×459×276	853×602×349	920×699×380
Packing Dimensions (W x H x D)		mm 765×481×310	765×481×310	890×628×385	949×732×392
Refrigerant Type		R32	R32	R32	R32
Ambient Temperature Range	Outdoor	°C Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30
	Indoor	°C Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30



SWAS V8 Series

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Residential Systems | SWAS V8 Series HiWall Air Conditioners

Experience year-round comfort with the Suzuki Electric SWAS V8 Series air conditioners, available in **9K, 12K, 18K, and 24K** models. Designed for efficient cooling and heating, these units feature advanced inverter technology, high SEER/SCOP ratings (up to A+++ for energy efficiency), and quiet operation. Each model offers durable compressors, hydrophilic fin technology, and optimized airflow for consistent performance. With smart remote control, wide ambient temperature support.

Available capacities



Prices FOB ZHONGSHAN

Model	Prices in USD
SETPIWH-09I/SETPIWH-09O	241.00
SETPIWH-12I/SETPIWH-12O	255.00
SETPIWH-18I/SETPIWH-18O	391.00
SETPIWH-24I/SETPIWH-24O	496.00

Extended Spare parts support
2 Years Spare Parts Support for Warranty

Features



Built-in Wi-fi Control



Ultra-Low Noise Design



LED Display



Smart Airflow



Auto Clean



Power-Down Memory



Inverter Technology



Freeze Prevention



Quick Start



iFeel



Dual Drainage



3-in-1 filter



Efficiency Class A+++



Voice Assistant Ready



Healthy Filter Option



Type		Cooling & Heating	Cooling&Heating	Cooling & Heating	Cooling & Heating
Model No.		SETPIWH-09I/ SETPIWH-09O	SETPIWH-12I/ SETPIWH-12O	SETPIWH-18I/ SETPIWH-18O	SETPIWH-24I/ SETPIWH-24O
Power Supply		220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P
Control Type		Remote Controller	Remote Controller	Remote Controller	Remote Controller
Built-in WiFi control		Yes	Yes	Yes	Yes
Cooling	Cooling Capacity	W 2610 (940~3700)	3520 (1000~4600)	5200 (1250~5920)	7000 (1830~7820)
	Power Consumption	W 672 (240~1380)	1051 (290~1510)	1417 (330~2350)	1940 (410~2830)
	EER	W/W 3.88	3.34	3.66	3.60
	SEER	W/W 8.5	8.5	8.5	8.5
Energy Efficiency Level-Cooling		A+++	A+++	A+++	A+++
Heating	Heating Capacity	W 3320 (940~4000)	3860 (1000~4900)	5500 (1250~6690)	7100 (1850~7960)
	Power Consumption	W 860 (240~1552)	963 (290~1720)	1401 (340~2540)	1810 (420~3010)
	COP	W/W 3.86	4	3.92	3.92
	SCOP	W/W 4.6	4.7	4.6	4.7
Energy Efficiency Level-Heating		A++ (Average Season) A+++ (Warmer Season)			
Indoor Unit Fin Type (code)		1.2	1.5	1.8	2
Indoor Unit	Sound Pressure (S/H/H-M/M/M-L/L/Mute)	dB(A) 44/41/37/34/29/25/19	44/41/37/34/29/25/19	47/42/38/33/30/27/23	50/44/40/37/34/30/26
	Sound Power (S/H/H-M/M/M-L/L/Mute)	dB(A) 54/50/47/44/39/35/29	54/50/47/44/39/35/29	57/51/46/43/40/37/33	60/54/50/47/44/40/36
	Net Weight	kg 9	9	10	14
	Gross Weight	kg 11	11	13	17
	Net Dimensions (W x H x D)	mm 820×306×195	820×306×195	920×306×195	1100×333×222
	Packing Dimensions (W x H x D)	mm 890×380×265	890×380×265	990×380×265	1165×405×295
	Compressor Brand	GMCC	GMCC	Sanyo	GMCC
Outdoor Unit Fin Type (code)		Corrugated	Corrugated	Corrugated	Corrugated
Outdoor Unit	Sound Pressure (S/H/H-M/M/M-L/L/Mute)	dB(A) 52	53	55	58
	Sound Power (S/H/H-M/M/M-L/L/Mute)	dB(A) 62	63	65	68
	Net Weight	kg 22	24	38	45
	Gross Weight	kg 24	26	41	48
	Net Dimensions (W x H x D)	mm 787×498×290	810×549×305	927×699×380	978×803×421
	Packing Dimensions (W x H x D)	mm 818×520×325	835×575×328	960×732×430	1022×835×480
	Refrigerant Type	R32	R32	R32	R32
Ambient Temperature Range	Indoor °C	Cooling:17-32/ Heating:0-30	Cooling:17-32/ Heating:0-30	Cooling:17-32/ Heating:0-30	Cooling:17-32/ Heating:0-30
	Outdoor °C	Cooling:-15-53/ Heating:-25-30	Cooling:-15-53/ Heating:-25-30	Cooling:-15-53/ Heating:-25-30	Cooling:-15-53/ Heating:-25-30



Multi Split Systems

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Residential Systems | Multi-Zone Split Air Conditioners

SuzukiElectric® multi-zone split systems deliver flexible, high-efficiency comfort for homes and buildings requiring individual temperature control across several rooms. Available in two-, three-, four-, and five-zone configurations, these systems pair a single, advanced multi-circuit outdoor unit with multiple indoor units. Each indoor unit is offered in a range of capacities and styles, allowing you to mix and match components to satisfy unique load requirements, room layouts, and aesthetic preferences, all within one intelligently integrated system.

Available for Zones

2

3

4

5

Prices

FOB Chinese port

Model	Prices in USD
SETI-2M-18O (Outdoor Unit 1-2)	293.00
SETI-3M-27O (Outdoor Unit 1-3)	390.00
SETI-4M-32O (Outdoor Unit 1-4)	605.00
SETI-5M-42O (Outdoor Unit 1-5)	793.00
SETI-W-09I (Indoor Unit)	67.00
SETI-W-12I (Indoor Unit)	71.00
SETI-W-18I (Indoor Unit)	120.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Built-in Wi-fi Control

Control your air conditioner remotely using your smartphone or smart device.



iFeel

Sensor technology adjusts cooling based on the remote's location for comfort.



-20°C Heating

Reliable performance; maintains comfort down to -20°C ambient.



Offline Voice Control

Adjust settings using voice commands, even without an internet connection.



Auto Clean

Automatically dries the indoor unit, preventing mold & maintaining freshness.



Efficiency Class A++

Superior energy performance; reduces utility bill costs greatly.



3-in-1 filter

Advanced filtration system cleans the air, removing dust, allergens, and odors.



Freeze Prevention

Protects the unit from freezing damage during cold-weather operation.



Smart Operation

Intelligent system automatically selects the best mode for efficiency.



Baby Care

Gentle cooling mode ensures optimal temperature and humidity for infants.



Heating Belt

Integrated electric heat supports effective operation in low temperatures.



Sleep Mode

Adjusts temperature and noise level for quiet, comfortable sleeping.



Multi Outdoor Unit Specification						
Technical Specifications			1 to 2	1 to 3	1 to 4	1 to 5
Outdoor Unit Model No.			SETI-2M-180	SETI-3M-270	SETI-4M-320	SETI-5M-420
Indoor Unit Model No.			SETI-W-09I	SETI-W-09I	SETI-W-09I	SETI-W-09I
Standard Indoor Combination Under ERP			09+09	09+09+09	09+09+09+09	09+09+09+09+09
Control Type			Remote Controller	Remote Controller	Remote Controller	Remote Controller
Cooling Capacity	Btu/H		17400 (4200~19100)	27000 (9500~30000)	32000 (10600~35000)	42000 (11300~44700)
	W		5100 (1230~5600)	7900 (2800~8800)	9400 (3100~10200)	12200 (3300~13100)
Heating Capacity	Btu/H		18000 (4400~19600)	27000 (8350~30000)	32000 (8700~35000)	42000 (11300~44700)
	W		5200 (1290~5750)	7960 (2450~8800)	9450 (2550~10200)	12200 (3300~13100)
SEER (Class)	W/W		6.1 (A++)	6.1 (A++)	6.1 (A++)	6.1 (A++)
SCOP (Class)	W/W		4.0 (A+)	4.0 (A+)	4.0 (A+)	4.0 (A+)
EER	W/W		3.30	3.23	3.40	3.20
COP	W/W		3.90	3.71	3.71	3.31
SCOP Warmer (Class)	W/W		4.6 (A++)	4.6 (A++)	4.6 (A++)	4.6 (A++)
SCOP Colder (Class)	W/W		3.4 (A)	3.4 (A)	3.6 (A)	3.1 (B)
Power Supply			220-240V~/50HZ	220-240V~/50HZ	220-240V~/50HZ	220-240V~/50HZ
Refrigerant/Charge	Gram		R32/1100g	R32/1500g	R32/2200g	R32/3000g
Compressor Type			Rotary	Twin Rotary	Twin Rotary	Twin Rotary
Compressor Brand			GMCC	SANYO	SANYO	GMCC
Outdoor Fan Type			axial-flow	axial-flow	axial-flow	axial-flow
Outdoor Fan Speed	rpm		1000	850	850	900
Outdoor Fan Motor Output	W		≤33	≤85	≤120	≤200
Net Dimensions (W x H x D)		mm	853×602×349	920×699×380	990×910×340	990×910×340
Packing Dimensions (W x H x D)		mm	890×628×385	960×732×400	1030×950×430	1030×950×430
Net Weight	kg		31	42	68	73
Gross Weight	kg		33	45	80	85
Outdoor Sound Pressure Level	dB(A)		55	57	60	60
Outdoor Air Circulation	m ³ /h		2600	3000	4000	4000
Ambient Temperature Range	Outdoor	°C	Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30	Cooling: -15-53/ Heating: -20-30
	Indoor	°C	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30
Maximum Total Distance Between Indoor and Outdoor Unit	m		40	60	80	90
Maximum Single Distance Between Indoor and Outdoor Unit	m		25	25	25	25
Max. Diff. In Level Between Indoor and Outdoor Unit	m		15	15	15	15
Additional Refrigerant Charge	g/m		15	15	15	15
Simultaneity Coefficient			50% (one indoor unit) ~150%	33% (one indoor unit) ~150%	25% (one indoor unit) ~150%	20% (one indoor unit) ~150%



AeroTherm HP

Fixed Speed

Heat Pump

Auto Restart

SuzukiElectric® Residential Systems | AeroTherm HP HiWall Air Conditioners

The AeroTherm HP Split Air Conditioner is engineered to deliver reliable year-round comfort through efficient cooling and heating performance. Designed for T1 climate conditions, it combines durable construction with proven technology to ensure long service life and stable operation. Equipped with a world-renowned compressor and an optimized heat exchange system, this unit provides consistent temperature control while maintaining energy efficiency.

Available capacities

9K

12K

18K

24k

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Prices

FOB China Port

Model	Prices in USD
SEWH4-09I/SEWH4-09O	138.00
SEWH4-12I/SEWH4-12O	144.00
SEWH4-18I/SEWH4-18O	200.00
SEWH4-24I/SEWH4-24O	244.00

Installation kit included

Prices include 3m copper pipe and power cables

Features



LED Display

Clear, bright digital display shows current status and settings.



Power-Down Memory

Auto-restarts with previous settings after power loss.



AeroTherm HP Fixed Speed Heat Pump

Model no.		SEWH4-09I/SEWH4-09O	SEWH4-12I/SEWH4-12O	SEWH4-18I/SEWH4-18O	SEWH4-24I/SEWH4-24O	
		9000btu	12000btu	18000btu	24000btu	
Power supply	V / Hz / Ph	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	
Cooling	Rated cooling capacity	W	2500	3500	5100	7000
	Rated power input	W	780	1093	1588	2180
	Rated current input	A	3.5	4.9	7.2	9.9
	EER China	W/w	3.21	3.2	3.21	3.21
Heating	Rated heating capacity	W	2750	3600	5500	7200
	Rated heating power input	W	916	1125	1700	2322
	Rated heating current input	A	4.1	5.1	7.81	10.5
	Cop	W/w	3.1	3.2	3.2	3.1
Air circulation	M ³	500	650	850	1050	
Indoor noise level	Db	28-39	29-40	37-44	43-49	
Net dimension of indoor unit	Mm	703*255*195	770*255*200	850*290*200	970*310*230	
Net dimension of outdoor unit	Mm	640*270*500	700*255*450	760*260*530	800*265*530	
Package dimension of indoor unit	Mm	765*320*260	765*320*260	905*363*260	1030*380*290	
Package dimension of outdoor unit	Mm	685*295*550	775*330*520	875*330*600	910*330*600	
Net/gross weight	Indoor unit	Kg	6 / 8	6 / 8	8 / 10	11 / 13
	Outdoor unit	Kg	22/24	24/26	26/28	32/35
Compressor	Brand	GMCC	GMCC	GMCC	GMCC	
	Type	Rotary	Rotary	Rotary	Rotary	
Condenser	Fin type	Golden hydrophilic fin	Golden hydrophilic fin	Golden hydrophilic fin	Golden hydrophilic fin	
Ambient temp	°C- °C	-7 - 45	-7 - 45	-7 - 45	-7 - 45	
Gas	Type / weight	R410a/ 770 G	R410a/980 G	R410a/ 1230 G	R410a/1900 G	



AeroCool Essential

Fixed Speed

Cooling Only

Auto Restart

SuzukiElectric® Residential Systems

| AeroCool Essential HiWall Air Conditioners

The **AeroCool Essential** Split Air Conditioner is designed for efficient and dependable cooling in T1 environments. Built with a long-life, world-class compressor and a highly efficient cooling exchanger, it delivers fast and uniform cooling performance even during peak summer conditions.

Available capacities

9K

12K

18K

24k

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Prices

FOB China Port

Model	Prices in USD
SEW4-09I/SEW4-09O	130.00
SEW4-12I/SEW4-12O	138.00
SEW4-18I/SEW4-18O	188.00
SEW4-24I/SEW4-24O	225.00

Installation kit included

Prices include 3m copper pipe and power cables

Features



LED Display

Clear, bright digital display shows current status and settings.



Power-Down Memory

Auto-restarts with previous settings after power loss.



AeroCool Essential Fixed Speed Cooling Only

Model no.		SEW4-09I/SEW4-09O	SEW4-12I/SEW4-12O	SEW4-18I/SEW4-18O	SEW4-24I/SEW4-24O	
		9000btu	12000btu	18000 btu	24000btu	
Power supply	V / Hz / Ph	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1	
Cooling	Rated cooling capacity	W	2500	3500	5100	7000
	Rated power input	W	780	1093	1588	2180
	Rated current input	A	3.5	4.9	7.2	9.9
	Eer(china)	W/w	3.21	3.2	3.21	3.21
Air circulation	M ³	500	650	850	1050	
Indoor noise level	Db	28-39	29-40	37-44	43-49	
Net dimension of indoor unit	Mm	703*255*195	770*255*195	850*290*200	970*310*230	
Net dimension of outdoor unit	Mm	640*270*500	700*255*450	760*260*530	790*265*530	
Package dimension of indoor unit	Mm	765*320*260	835*320*260	905*363*260	1030*380*290	
Package dimension of outdoor unit	Mm	685*295*550	775*330*520	875*330*600	910*330*600	
Net/gross weight	Indoor unit	Kg	6/8	6 / 8	8/10	11/13
	Outdoor unit	Kg	22/24	24/26	26/28	32/35
Compressor (t3)	Brand	GMCC	GMCC	GMCC	GMCC	
	Type	Rotary	Rotary	Rotary	Rotary	
Condensor	Fin type	Golden hydrophilic fin	Golden hydrophilic fin	Golden hydrophilic fin	Golden hydrophilic fin	
Ambient temp	°C- °C	-7 - 45	-7 - 45	-7 - 45	-7 - 45	
Gas	Type / weight	R410a/ 500 g	R410a/650 g	R410a/ 850 g	R410a/1200 g	



AeroTherm Inverter

Inverter

Heat Pump

Auto Restart

SuzukiElectric® Residential Systems

| AeroTherm Inverter HiWall Air Conditioners

The **AeroTherm Inverter** represents advanced climate control with inverter technology designed for superior efficiency and comfort. Suitable for T1 conditions, this heat pump split air conditioner intelligently adjusts compressor speed to maintain precise temperature control while reducing energy consumption.

Featuring a world-famous inverter compressor and a high-efficiency heat exchanger, the unit ensures smooth, quiet, and reliable operation.

Available capacities

9K

12K

18K

24K

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Inverter Technology

Continuously adjusts compressor speed for efficiency and stability.



LED Display

Clear, bright digital display shows current status and settings.



Power-Down Memory

Auto-restarts with previous settings after power loss.

Prices

FOB China Port

Model	Prices in USD
SEIWH4-09I/SEIWH4-09O	161.00
SEIWH4-12I/SEIWH4-12O	173.00
SEIWH4-18I/SEIWH4-18O	232.00
SEIWH4-24I/SEIWH4-24O	269.00

Installation kit included

Prices include 3m copper pipe and power cables



Type		Cooling & Heating	Cooling & Heating	Cooling&Heating	Cooling & Heating	
Model No.		SEIWH4-09I/SEIWH4-09O	SEIWH4-12I/SEIWH4-12O	SEIWH4-18I/SEIWH4-18O	SEIWH4-24I/SEIWH4-24O	
		9000 BTU	12000 BTU	18000 BTU	24000 BTU	
Power supply		220-240V~/50/60Hz				
Control type		remote				
Declared cooling capacity	W	2500(900~3000)	3200(950~3400)	5200(1800-5700)	7000(2500-7500)	
Declared heating capacity	W	2500(900~3600)	3200(950~4200)	5200(1800-6500)	7000(2500-8200)	
SEER declared (China)	W/W	5.1	5.1	5.1	5.1	
SCOP declared	W/W	3.4	3.4	3.4	3.4	
Energy Class (china)		AA	AA	AA	AA	
Indoor sound power	High	dB(A)	50	50	58	64
	Med.	dB(A)	46	46	52	56
	Low	dB(A)	38	38	44	48
Outdoor sound power	High	dB(A)	60	62	64	68
	Low	dB(A)	56	58		
Voltage Range		V	165~265	165~265	165~265	165~265
Power consumption	Cooling	W	760(290~1100)	1060(290~1330)	1680(500-2100)	2100(650~2400)
	Heating	W	680(290~1400)	1010(290~1700)	1650(500-2350)	2060(650~2700)
Refrigerant	Gram	R410A 0.5kg	R410A 0.65kg	R410A 850g	R410A 1100g	
Compressor	Type	Rotary	Rotary	Rotary	Rotary	
	Brand	GMCC	GMCC	GMCC	GMCC	
Net dimensions	Indoor	mm	703*255*195	770*255*200	850*290*200	970*310*230
(W x H x D)	Outdoor	mm	640*270*500	700*255*450	760*260*530	790*265*530
Net weight	Indoor	kg	6	6	8	10
	Outdoor	kg	19	21	23	24
Packing dimensions	Indoor	mm	765*320*260	765*320*260	905*363*260	1030*380*290
(W x H x D)	Outdoor	mm	685*295*550	775*330*520	875*330*600	910*330*600
Gross weight	Indoor	kg	7	7	10	12
	Outdoor	kg	21	23	25	26



AeroCool Inverter

Inverter

Cooling Only

Auto Restart

SuzukiElectric® Residential Systems

| AeroCool Inverter HiWall Air Conditioners

The **AeroCool Inverter** Split Air Conditioner delivers powerful and energy-efficient cooling through advanced inverter technology. Designed for T1 climate conditions, it provides rapid cooling with stable performance while minimizing power consumption and operational noise.

Equipped with a world-renowned inverter compressor and a highly efficient heat exchanger, this unit ensures consistent comfort and long-term reliability.

Available capacities

9K

12K

18K

24K

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Inverter Technology

Continuously adjusts compressor speed for efficiency and stability.



LED Display

Clear, bright digital display shows current status and settings.



Power-Down Memory

Auto-restarts with previous settings after power loss.

Prices

FOB China Port

Model	Prices in USD
SEIW4-09I/SEIW4-09O	156.00
SEIW4-12I/SEIW4-12O	167.00
SEIW4-18I/SEIW4-18O	219.00
SEIW4-24I/SEIW4-24O	257.00

Installation kit included

Prices include 3m copper pipe and power cables



Type			Cooling & Heating	Cooling & Heating	Cooling&Heating	Cooling & Heating
Model No.			SEIW4-09I/SEIW4-09O	SEIW4-12I/SEIW4-12O	SEIW4-18I/SEIW4-18O	SEIW4-24I/SEIW4-24O
			9000 BTU	12000 BTU	18000 BTU	24000 BTU
Power supply			220-240V~/50/60Hz			
Control type			remote			
Declared cooling capacity	W		2500(900~3000)	3200(950~3400)	5200(1800-5700)	7000(2500-7500)
SEER declared (China)	W/W		5.1	5.1	5.1	5.1
SCOP declared	W/W		3.4	3.4	3.4	3.4
Energy Class			AA	AA	AA	AA
Indoor sound power	High	dB(A)	50	50	58	64
	Med.	dB(A)	46	46	52	56
	Low	dB(A)	38	38	44	48
Outdoor sound power	High	dB(A)	60	62	64	68
	Low	dB(A)	56	58	60	63
Voltage Range	V		165~265	165~265	165~265	165~265
Operating current	Cooling	A	3.5(1.3~5.0)	4.9(1.3~6.1)	7.7(2.3~9.6)	9.6(3.0~11.0)
Power consumption	Cooling	W	760(290~1100)	1060(290~1330)	1680(500-2100)	2100(650~2400)
Refrigerant	Gram		R410A 0.5kg	/R410A 0.65kg	R410A 850g	R410A 1200g
Compressor	Type		Rotary	Rotary	Rotary	Rotary
	Brand		GMCC	GMCC	GMCC	GMCC
Net dimensions	Indoor	mm	703*255*195	770*255*195	850*290*200	970*310*230
(W x H x D)	Outdoor	mm	640*270*500	700*255*450	760*260*530	790*265*530
Net weight	Indoor	kg	6	6	8	10
	Outdoor	kg	19	21	23	24
Packing dimensions	Indoor	mm	765*320*260	835*320*260	905*363*260	1030*380*290
(W x H x D)	Outdoor	mm	685*295*550	775*330*520	875*330*600	910*330*600
Gross weight	Indoor	kg	7	7	10	12
	Outdoor	kg	21	23	25	26

Light Commercial Air Conditioners





Cassette Split Systems

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Light Commercial

| Cassette Split Air Conditioners

SuzukiElectric® Cassette Split system designed with precision and efficiency in mind. This ultra-compact, fully cased unit is engineered for furred-in, flush-to-ceiling installation, ensuring a sleek and seamless integration into any indoor environment. Ideal for both cooling only and heat pump applications, this system brings unparalleled comfort with its advanced features and superior design.

Prices FOB ZHONGSHAN

Model	Prices in USD
SETICH-0121 / SETIOH-0121	467.00
SETICH-0181 / SETIOH-0181	582.00
SETICH-0241 / SETIOH-0241	723.00
SETICH-0301 / SETIOH-0301	769.00
SETICH-0361 / SETIOH-0361	968.00
SETICH-0421 / SETIOH-0421	1049.00
SETICH-0363 / SETIOH-0363	1365.00
SETICH-0483 / SETIOH-0483	1385.00
SETICH-0553 / SETIOH-0553	1472.00

Available capacities

12K 18K 24k 30K 36K 42K
36K-3Ph 48K-3Ph 55K-3Ph

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



8-Way Air Outlet Panel



Built-in Wi-fi Control



LED Display



Ultra-Low Noise Design



Built-In Water Pump



Power-Down Memory



Quick Start



Energy Saving



Scheduling Timer



Ultimate Comfort



Grill Option



Smart Airflow



High Efficiency



Dual Drainage



Healthy Filter Option



Indoor Unit Code			SETICH-0121	SETICH-0181	SETICH-0241	
Outdoor Unit Code			SETIOH-0121	SETIOH-0181	SETIOH-0241	
Power Supply Side			Outdoor	Outdoor	Outdoor	
IDU Power Supply		V~,Hz,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P	
Capacity	Cooling	Btu/h	12010 (2040~13640)	16050 (2115~17400)	24000 (7500~25500)	
		W	3520 (600~4000)	4700 (620~5100)	7030 (2200~7500)	
	Heating	Btu/h	12140 (2040~13980)	16050 (2590~18150)	26900 (7900~28500)	
		W	3560 (600~4100)	4700 (760~5320)	7900 (2320~8350)	
Electric Data (T1)	Rated Cooling Power Input		W	1052 (160~1660)	1480 (200~2150)	2110 (730~3300)
	Rated Heating Power Input		W	899 (160~1660)	1390 (230~2150)	2260 (765~3100)
	Rated Cooling Current		A	4.8 (1.3~9.0)	6.8 (1.6~12.0)	9.5 (3.5~15.0)
	Rated Heating Current		A	4.1 (1.3~9.0)	6.0 (1.7~12.0)	10.3 (3.7~14.2)
Annual Energy Consumption	Cooling	kwh/a	189	273	402	
	Average	kwh/a	805	1365	2075	
Performance (T1)	EER		W/W	3.35	3.2	3.33
	SEER		W/W	6.5	6.1	6.2
	Energy Class			A++	A++	A++
	COP		W/W	3.96	3.2	3.49
	SCOP		W/W	4	4	4
	Energy Class			A+	A+	A+
Indoor Fan Motor Output Power		W	30	30	60	
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	620/540/470	770/670/580	590/500/430	
Indoor Coil Fin Material		/	Aluminum	Aluminum	Aluminum	
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)		m ³ /h	650	750	1450
	Indoor Sound Power (Standard Rating Conditions)		dB(A)	50	53	56
	Indoor Sound Pressure (Standard Rating Conditions)		dB(A)	40	43	46
	Net Dimension(W*D*H)		mm	570x570x260	570x570x260	840x840x245
	Packing Dimension(W*D*H)		mm	718x657x301	718x657x301	920x920x270
	Net Weight		Kg	14.5	14.5	24
	Gross Weight		Kg	18	18	28
	Panel	Net Dimension (W*D*H)		mm	650x650x57	650x650x57
Packing Dimension (W*D*H)		mm	733x733x105	733x733x105	1055x1055x90	
Net Weight		Kg	2.7	2.7	6	
Gross Weight		Kg	4.25	4.25	9	
Drainage		mm	25	25	32	
Operation Temperature Range		°C	16-31	16-31	16-31	
Wired Controller			Remote controller Optional Wired controller	Remote controller Optional Wired controller	Remote controller Optional Wired controller	

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

Indoor Unit Code			SETICH-0301	SETICH-0361	SETICH-0421
Outdoor Unit Code			SETIOH-0301	SETIOH-0361	SETIOH-0421
Power Supply Side			Outdoor	Outdoor	Outdoor
IDU Power Supply		V~,Hz,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	30000 (7600~32000)	36000 (10500~42000)	42000 (12000~45000)
		W	8800 (2230~9380)	10550 (3080~12300)	12100 (3520~13200)
	Heating	Btu/h	32000 (8120~33200)	40000 (11200~46000)	46000 (13000~51000)
		W	9380 (2380~9730)	11720 (3280~13500)	13500 (3810~14950)
Electric Data (T1)	Rated Cooling Power Input	W	2790 (730~3600)	3285 (850~4600)	4240 (885~4940)
	Rated Heating Power Input	W	2730 (765~3400)	3280 (790~3700)	3700 (790~4040)
	Rated Cooling Current	A	12.7 (3.3~16.5)	15.1 (4.1~21.0)	19.2 (4.3~22.6)
	Rated Heating Current	A	12.5 (3.5~15.5)	15.0 (3.8~16.9)	16.9 (3.8~18.5)
Annual energy consumption	Cooling	kwh/a	510	580	700
	Average	kwh/a	2510	2970	3210
Performance (T1)	EER	W/W	3.15	3.21	2.85
	SEER	W/W	6.2	6.2	6.1
	Energy Class		A++	A++	A++
	COP	W/W	3.44	3.57	3.64
	SCOP	W/W	4	4.1	4
	Energy Class		A+	A+	A+
Indoor Fan Motor Output Power		W	60	100	100
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	610/520/450	720/680/620	800/720/680
Indoor Coil Fin Material		/	Aluminum	Aluminum	Aluminum
Indoor Unit	Indoor Air Flow (Hi/Mi/Lo)	m ³ /h	1600	1900	2100
	Indoor Sound Power (Standard Rating Conditions)	dB(A)	57	60	61
	Indoor Sound Pressure (Standard Rating Conditions)	dB(A)	47	50	51
	Net Dimension (W*D*H)	mm	840×840×245	840×840×290	840×840×290
	Packing Dimension (W*D*H)	mm	920*920*270	920*920*315	920*920*315
	Net Weight	Kg	24	26	28
	Gross Weight	Kg	28	31	33
Panel	Net Dimension (W*D*H)	mm	950x950x45	950x950x45	950x950x45
	Packing Dimension (W*D*H)	mm	1055x1055x90	1055x1055x90	1055×1055×90
	Net weight	Kg	6	6	6
	Gross weight	Kg	9	9	9
Drainage		mm	32	32	32
Operation Temperature Range		°C	16-31	16-31	16-31
Wired Controller			Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

Indoor Unit Code			SETICH-0363	SETICH-0483	SETICH-0553
Outdoor Unit Code			SETIOH-0363	SETIOH-0483	SETIOH-0553
Power Supply Side			Outdoor	Outdoor	Outdoor
IDU Power Supply		V~,Hz,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	36000 (10500~42000)	48000 (12000~54000)	55000 (14000~57000)
		W	10550 (3080~12300)	14070 (3520~15830)	16000 (4100~16710)
	Heating	Btu/h	40000 (11200~46000)	55000 (14000~59000)	62000 (15000~68000)
		W	11720 (3280~13500)	16120 (4100~17290)	18170 (4400~19930)
Electric Data (T1)	Rated Cooling Power Input	W	3285 (850~4600)	4540 (965~6610)	5630 (1065~6620)
	Rated Heating Power Input	W	3280 (790~3700)	4810 (790~7000)	5610 (965~7000)
	Rated Cooling Current	A	5.0 (1.9~7.5)	6.9 (2.0~11.7)	8.6 (2.2~11.7)
	Rated Heating Current	A	5.0 (1.7~5.8)	7.4 (1.7~12.0)	8.6 (2.0~12.0)
Annual energy consumption	Cooling	kwh/a	580	830	953
	Average	kwh/a	2840	3900	4428
Performance (T1)	EER	W/W	3.21	3.1	2.84
	SEER	W/W	6.2	6.1	6.1
	Energy Class		A++	A++	A++
	COP	W/W	3.57	3.35	3.24
	SCOP	W/W	4.1	4	4
	Energy Class		A+	A+	A+
Indoor Fan Motor Output Power		W	100	100	100
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	720/680/620	800/720/680	810/750/680
Indoor Coil Fin Material		/	Aluminum	Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	1900	2100	2200
	Indoor sound power (Standard rating conditions)	dB(A)	60	61	61
	Indoor sound pressure (Standard rating conditions)	dB(A)	50	51	51
	Net Dimension(W*D*H)	mm	840×840×290	840×840×290	840×840×290
	Packing Dimension(W*D*H)	mm	920×920×315	920×920×315	920×920×315
	Net Weight	Kg	26	28	28
	Gross Weight	Kg	31	33	33
	Panel	Net Dimension (W*D*H)	mm	950×950×45	950×950×45
Packing Dimension (W*D*H)		mm	1055×1055×90	1055×1055×90	1055×1055×90
Net weight		Kg	6	6	6
Gross weight		Kg	9	9	9
Drainage		mm	32	32	32
Operation Temperature Range		°C	16-31	16-31	16-31
Wired Controller			Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.



Floor Console Split Systems

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Light Commercial
| Floor Console Split Air Conditioners

SuzukiElectric®'s floor-mount mini split systems deliver the perfect combination of **superior performance, efficiency, and quiet operation** for any heating or cooling application. Designed for **easy floor installation**, these ductless units provide a **sleek and space-saving solution** for spaces where traditional HVAC systems might not be ideal. Whether you need a **cooling-only model or a versatile heat pump option**, our floor-mount mini splits are engineered to maintain **optimal comfort year-round**. With a single ductless indoor unit, these systems provide efficient air delivery **without the need for extensive ductwork**, making them perfect for both residential and commercial environments.

Available capacities

12K

18K

Features



Built-in Wi-fi Control



Power-Down Memory



Smart Airflow



LED Display



Quick Start



High Efficiency



Ultra-Low Noise Design



Energy Saving



Dual Drainage



Eco-Friendly Refrigerant



Scheduling Timer



Healthy Filter Option



Inverter Technology



Ultimate Comfort

Prices

FOB ZHONGSHAN

Model	Prices in USD
SETILH-0121 / SETIOH-0121	370.00
SETILH-0181 / SETIOH-0181	463.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty



Type		Cooling & Heating	Cooling & Heating
Indoor Unit Code		SETILH-0121	SETILH-0181
Outdoor Unit Code		SETIOH-0121	SETIOH-0181
Power Supply Side		Outdoor	Outdoor
IDU Power Supply		V~,Hz,Ph	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	12010 (2040~13640)
		W	3520 (600~4000)
	Heating	Btu/h	12140 (2040~13980)
		W	3560 (600~4100)
Electric Data (T1)	Rated Cooling Power Input (outdoor)	W	1052 (160~1660)
	Rated Heating Power Input (outdoor)	W	899 (160~1660)
	Rated Cooling Current (outdoor)	A	4.8 (1.3~9.0)
	Rated Heating Current (outdoor)	A	4.1 (1.3~9.0)
Annual Energy Consumption	Cooling	kwh/a	189
	Average	kwh/a	805
Performance (T1)	EER	W/W	3.35
	SEER	W/W	6.50
	Energy Class		A++
	COP	W/W	3.96
	SCOP	W/W	4.00
Indoor Unit	Energy Class		A+
	Indoor Fan Motor Output Power	W	30
	Indoor Fan Motor Speed (Hi/Mi/Lo)	r/min	630/570/510
	Indoor Coil Fin Material	/	Aluminum
	Indoor Air Flow (Hi/Mi/Lo)	m ³ /h	650
	Indoor sound power (Standard rating conditions)	dB(A)	51
	Indoor sound pressure (Standard rating conditions)	dB(A)	42
Indoor Unit	Net Dimension (W*D*H)	mm	700×600×215
	Packing Dimension (W*D*H)	mm	775×725×280
	Net Weight	Kg	14.5
	Gross Weight	Kg	16.5
Drainage	mm	14	14
Operation Temperature Range	°C	16-31	16-31
Wired Controller		Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.



Ducted Split Systems

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Light Commercial

| Ducted Split Air Conditioners

SuzukiElectric® diverse selection of ducted mini split systems, tailored for both residential and commercial applications. Our offerings include both conventional ducted mini splits and advanced inverter ducted split systems, designed to provide optimal heating and cooling performance throughout the year. Whether you're looking for a discreet ceiling concealed system that blends seamlessly into your home or a robust central ducted solution, we have the perfect fit for your needs.

Available capacities

12K 18K 24k 30K 36K 42K

36K-3Ph 48K-3Ph 55K-3Ph

Features



Built-in Wi-fi Control



Power-Down Memory



Ultimate Comfort



Ultra-Low Noise Design



Quick Start



Smart Airflow



R32 Eco-Friendly Refrigerant



Energy Saving



High Efficiency



Inverter Technology



Scheduling Timer



Healthy Filter Option

Prices FOB ZHONGSHAN

Model	Prices in USD
SETIRH-0121 / SETIOH-0121	413.00
SETIRH-0181 / SETIOH-0181	516.00
SETIRH-0241 / SETIOH-0241	649.00
SETIRH-0301 / SETIOH-0301	729.00
SETIRH-0361 / SETIOH-0361	942.00
SETIRH-0421 / SETIOH-0421	1008.00
SETIRH-0363 / SETIOH-0363	1412.00
SETIRH-0483 / SETIOH-0483	1433.00
SETIRH-0553 / SETIOH-0553	1513.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty



Indoor Unit Code		SETIRH-0121	SETIRH-0181	SETIRH-0241
Outdoor Unit Code		SETIOH-0121	SETIOH-0181	SETIOH-0241
Power Supply Side		Outdoor	Outdoor	Outdoor
IDU Power Supply		V~,Hz,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	12010 (2040~13640)	16050 (2115~17400)
		W	3520 (600~4000)	4700 (620~5100)
	Heating	Btu/h	12140 (2040~13980)	16050 (2590~18150)
		W	3560 (600~4100)	4700 (760~5320)
Electric Data (T1)	Rated Cooling Power Input	W	1052 (160~1660)	1480 (200~2150)
	Rated Heating Power Input	W	899 (160~1660)	1390 (230~2150)
	Rated Cooling Current	A	4.8 (1.3~9.0)	6.8 (1.6~12.0)
	Rated Heating Current	A	4.1 (1.3~9.0)	6.0 (1.7~12.0)
Annual Energy Consumption	Cooling	kwh/a	189	273
	Average	kwh/a	805	1365
Performance (T1)	EER	W/W	3.35	3.2
	SEER	W/W	6.5	6.1
	Energy Class		A++	A++
	COP	W/W	3.96	3.2
	SCOP	W/W	4.0	4
	Energy Class		A+	A+
Indoor Fan Motor Output Power		W	50	50
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	1050/870/700	1100/1050/980
Indoor Coil Fin Material		/	Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	600	850
	Indoor Sound Power (Standard Rating Conditions)	dB(A)	51	51
	Indoor Sound Pressure (Standard Rating Conditions)	dB(A)	40	42
	Net Dimension(W*D*H)	mm	700×452×200	920×452×200
	Packing Dimension(W*D*H)	mm	900×555×250	1120×555×250
	Net Weight	Kg	15	18
	Gross Weight	Kg	18	21
Drainage		mm	25	25
Operation Temperature Range		°C	16-31	16-31
Wired Controller			Wired Controller Optional Remote Controller	Wired Controller Optional Remote Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

Indoor Unit Code		SETIRH-0301	SETIRH-0361	SETIRH-0421	
Outdoor Unit Code		SETIOH-0301	SETIOH-0361	SETIOH-0421	
Power Supply Side		Outdoor	Outdoor	Outdoor	
IDU Power Supply		V~,Hz,Ph 220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P	
Capacity	Cooling	Btu/h	30000 (7600~32000)	36000 (10500~42000)	42000(12000~45000)
		W	8800 (2230~9380)	10550 (3080~12300)	12100(3520~13200)
	Heating	Btu/h	32000 (8120~33200)	40000 (11200~46000)	46000(13000~51000)
		W	9380 (2380~9730)	11720 (3280~13500)	13500(3810~14950)
Electric Data (T1)	Rated Cooling Power Input	W	2780 (750~3600)	3415 (880~4600)	4400(910~5100)
	Rated Heating Power Input	W	2840 (780~3500)	3230 (880~3940)	3900(880~4310)
	Rated Cooling Current	A	12.7 (3.4~16.5)	15.6 (4.3~21.0)	20.1(4.4~23.0)
	Rated Heating Current	A	13.0 (3.6~16.0)	14.8 (4.3~18.0)	17.8(4.3~19.7)
Annual energy consumption	Cooling	kwh/a	530	590	660
	Average	kwh/a	2590	2930	2990
Performance (T1)	EER	W/W	3.16	3.09	2.75
	SEER	W/W	6.1	6.4	6.1
	Energy Class		A++	A++	A++
	COP	W/W	3.3	3.63	3.45
	SCOP	W/W	4	4.1	4
	Energy Class		A+	A+	A+
Indoor Fan Motor Output Power		W	165	400	400
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	1130/1030/920	1050/1000/950	1200/1080/1020
Indoor Coil Fin Material		/	aluminum	aluminum	aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	1500	1900	2100
	Indoor Sound Power (Standard Rating Conditions)	dB(A)	55	55	57
	Indoor Sound Pressure (Standard Rating Conditions)	dB(A)	45	44	46
	Net Dimension(W*D*H)	mm	920×700×245	1200×700×245	1200×700×245
	Packing Dimension(W*D*H)	mm	1140×830×290	1420×830×290	1420×830×290
	Net Weight	Kg	29	36	37
	Gross Weight	Kg	35	42	43
	Drainage	mm	25	25	25
Operation Temperature Range		°C	16-31	16-31	16-31
Wired Controller			Wired controller Optional Remote Controller	Wired controller Optional Remote Controller	Wired controller Optional Remote Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

Indoor Unit Code		SETIRH-0363	SETIRH-0483	SETIRH-0553	
Outdoor Unit Code		SETIOH-0363	SETIOH-0483	SETIOH-0553	
Power Supply Side		Outdoor	Outdoor	Outdoor	
IDU Power Supply		V~,Hz,Ph 220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P	
Capacity	Cooling	Btu/h	36000(10500~42000)	48000(12000~53000)	55000(14000~59000)
		W	10550(3080~12300)	14070(3520~15530)	16000((4100~17290)
	Heating	Btu/h	40000(11200~46000)	55000(14000~62000)	62000(15000~70000)
		W	11720(3280~13500)	16120(4100~18170)	18170(4400~20520)
Electric Data (T1)	Rated Cooling Power Input	W	3415(880~4600)	4900(950~6650)	6370(1150~7000)
	Rated Heating Power Input	W	3230(880~3940)	4855(870~7000)	5540(940~7000)
	Rated Cooling Current	A	5.4(2.0~7.5)	7.6(2.2~11.7)	9.7(2.9~12.0)
	Rated Heating Current	A	5.1(2.0~6.2)	7.6(2.0~12.0)	8.5(2.4~12.0)
Annual Energy Consumption	Cooling	kwh/a	590	800	948
	Average	kwh/a	2900	4200	4230
Performance (T1)	EER	W/W	3.09	2.87	2.51
	SEER	W/W	6.4	6.1	6.1
	Energy Class		A++	A++	A++
	COP	W/W	3.63	3.32	3.28
	SCOP	W/W	4.1	4	4
	Energy Class		A+	A+	A+
Indoor Fan Motor Output Power		W	400	400	400
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	1050/1000/950	1200/1080/1020	1190/1070/960
Indoor Coil Fin Material		/	Aluminum	Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	1900	2100	2500
	Indoor Sound Power (Standard Rating Conditions)	dB(A)	55	57	59
	Indoor Sound Pressure (Standard Rating Conditions)	dB(A)	44	46	48
	Net Dimension(W*D*H)	mm	1200x700x245	1200x700x245	1400x700x245
	Packing Dimension(W*D*H)	mm	1420x830x290	1420x830x290	1620x830x290
	Net Weight	Kg	36	37	41
	Gross Weight	Kg	42	43	48
Drainage		mm	25	25	25
Operation Temperature Range		°C	16-31	16-31	16-31
Wired Controller			Wired Controller Optional Remote Controller	Wired Controller Optional Remote Controller	Wired Controller Optional Remote Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.



Floor/Ceiling/Low Wall Split Systems

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric® Light Commercial

| Floor/Ceiling/Low Wall Split Air Conditioners

SuzukiElectric® high-performance air conditioning and heat pump system is engineered for versatile installation, with the flexibility to be mounted in horizontal or vertical positions, and suitable for floor, low wall, or ceiling suspended setups. Designed with an ultra-slim, fully cased compact cabinet, it integrates seamlessly into any environment while maintaining a sleek, modern aesthetic. Its robust full galvanized heavy steel casing ensures durability, while auto sweep air discharge louver technology directs airflow efficiently throughout the space, providing optimal comfort in cooling-only or heat pump applications

Available capacities

18K

24k

30K

36K

42K

36K-3Ph

48K-3Ph

55K-3Ph

Features



Flexible Installation



Dual Drainage



Convenient Maintenance



R32 Eco-Friendly Refrigerant



Ultra thin design



Power-Down Memory



Quick Start



Energy Saving



Built-in Wi-fi Control



Scheduling Timer



Ultimate Comfort



Smart Airflow



High Efficiency



Ultra-Low Noise Design

Prices FOB ZHONGSHAN

Model	Prices in USD
SETIUH-0181 / SETIOH-0181	582.00
SETIUH-0241 / SETIOH-0241	768.00
SETIUH-0301 / SETIOH-0301	849.00
SETIUH-0361 / SETIOH-0361	1021.00
SETIUH-0421 / SETIOH-0421	1141.00
SETIUH-0363 / SETIOH-0363	1375.00
SETIUH-0483 / SETIOH-0483	1370.00
SETIUH-0553 / SETIOH-0553	1420.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty



			SETIUH-0241	SETIUH-0301	SETIUH-0361
Outdoor Unit Code			SETIOH-0241	SETIOH-0301	SETIOH-0361
Power Supply Side			Outdoor	Outdoor	Outdoor
IDU Power Supply	V~,Hz,Ph		220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	24000 (7500~25500)	30000 (7600~32000)	36000 (10500~42000)
		W	7030 (2200~7500)	8800 (2230~9380)	10550 (3080~12300)
	Heating	Btu/h	26900 (7900~28500)	32000 (9200~33200)	40000 (11200~46000)
		W	7900 (2320~8350)	9380 (2700~9730)	11720 (3280~13500)
Electric Data (T1)	Rated Cooling Power Input	W	2210 (730~3300)	2700 (710~3445)	3460 (860~4600)
	Rated Heating Power Input	W	2370 (765~3100)	2850 (745~3245)	3460 (840~3700)
	Rated Cooling Current	A	10.7 (3.5~15.0)	12.0 (3.2~15.7)	15.8 (4.1~21.0)
	Rated Heating Current	A	11.4 (3.7~14.0)	13.0 (3.4~14.8)	15.8 (4.1~16.9)
Annual energy consumption	Cooling	kwh/a	402	510	640
	Average	kwh/a	1925	2530	2920
Performance (T1)	EER	W/W	3.18	3.12	3.05
	SEER	W/W	6.2	6.2	6.1
	Energy Class		A++	A++	A++
	COP	W/W	3.33	3.16	3.39
	SCOP	W/W	4	4	4
	Energy Class		A+	A+	A+
Indoor Fan Motor Output Power	W		70	132	132
Indoor Fan Motor Speed (Hi/Mi/Lo)	r/min		1150/1000/900	1170/1050/950	1200/1080/980
Indoor Coil Fin Material	/		Aluminum	Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	1300	1600	2000
	Indoor Sound Power (Standard rating conditions)	dB(A)	61	61	61
	Indoor Sound Pressure (Standard rating conditions)	dB(A)	51	51	51
	Net Dimension (W*D*H)	mm	1055*675*235	1275*675*235	1275*675*235
	Packing Dimension (W*D*H)	mm	1130x748x305	1350x748x305	1350x748x305
	Net Weight	Kg	26	30	30
	Gross Weight	Kg	31	35	35
	Drainage	mm		25	25
Operation Temperature Range	°C		16-31	16-31	16-31
Wired Controller			Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

			SETIUH-0421	SETIUH-0363
Outdoor Unit Code			SETIOH-0421	SETIOH-0363
Power Supply Side			Outdoor	Outdoor
IDU Power Supply	V~,Hz,Ph		220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	42000 (12000~45000)	36000 (10500~42000)
		W	12100 (3520~13200)	10550 (3080~12300)
	Heating	Btu/h	46000 (13000~51000)	40000 (11200~46000)
		W	13500 (3810~14950)	11720 (3280~13500)
Electric Data (T1)	Rated Cooling Power Input	W	4200 (885~4940)	3460 (860~4600)
	Rated Heating Power Input	W	3800 (870~4300)	3460 (840~3700)
	Rated Cooling Current	A	19.1 (4.0~22.4)	5.5 (2.0~7.5)
	Rated Heating Current	A	17.3 (4.1~19.5)	5.5 (1.9~5.8)
Annual energy consumption	Cooling	kwh/a	700	640
	Average	kwh/a	3350	2960
Performance (T1)	EER	W/W	2.88	3.05
	SEER	W/W	6.1	6.1
	Energy Class		A++	A++
	COP	W/W	3.55	3.39
	SCOP	W/W	4	4
	Energy Class		A+	A+
Indoor Fan Motor Output Power	W		140	132
Indoor Fan Motor Speed (Hi/Mi/Lo)	r/min		1200/1100/1000	1200/1080/980
Indoor Coil Fin Material	/		Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	2100	2000
	Indoor Sound Power (Standard rating conditions)	dB(A)	62	61
	Indoor Sound Pressure (Standard rating conditions)	dB(A)	52	51
	Net Dimension (W*D*H)	mm	1635x675x235	1275x675x235
	Packing Dimension (W*D*H)	mm	1710x748x305	1350x748x305
	Net Weight	Kg	38	30
	Gross Weight	Kg	43	35
	Drainage	mm		25
Operation Temperature Range	°C		16-31	16-31
Wired Controller			Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

			SETIUH-0483	SETIUH-0553
Outdoor Unit Code			SETIOH-0483	SETIOH-0553
Power Supply Side			Outdoor	Outdoor
IDU Power Supply	V~,Hz,Ph		220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	48000 (12000~52000)	55000 (14000~57000)
		W	14070 (3520~15240)	16000 (4100~16710)
	Heating	Btu/h	55000 (14000~58000)	62000 (15000~67000)
		W	16120 (4100~17000)	18170 (4400~19640)
Electric Data (T1)	Rated Cooling Power Input	W	4850 (1000~6290)	5650 (1100~6680)
	Rated Heating Power Input	W	5070 (880~7000)	5695 (1000~7000)
	Rated Cooling Current	A	7.4 (2.3~11.5)	8.7 (2.5~11.7)
	Rated Heating Current	A	7.8 (2.1~12)	8.7 (2.3~12)
Annual Energy Consumption	Cooling	kwh/a	820	960
	Average	kwh/a	4450	4283
Performance (T1)	EER	W/W	2.9	2.83
	SEER	W/W	6.1	6.1
	Energy Class		A++	A++
	COP	W/W	3.18	3.19
	SCOP	W/W	4	4
	Energy Class		A+	A+
Indoor Fan Motor Output Power	W		140	140
Indoor Fan Motor Speed (Hi/Mi/Lo)	r/min		1200/1100/1000	1250/1150/1050
Indoor Coil Fin Material	/		Aluminum	Aluminum
Indoor Unit	Indoor Air Flow(Hi/Mi/Lo)	m ³ /h	2100	2200
	Indoor Sound Power (Standard rating conditions)	dB(A)	62	62
	Indoor Sound Pressure (Standard rating conditions)	dB(A)	52	52
	Net Dimension (W*D*H)	mm	1635x675x235	1635x675x235
	Packing Dimension (W*D*H)	mm	1710x748x305	1710x748x305
	Net Weight	Kg	38	38
	Gross Weight	Kg	43	43
	Drainage	mm	25	25
Operation Temperature Range	°C	16-31	16-31	
Wired Controller		Remote Controller Optional Wired Controller	Remote Controller Optional Wired Controller	

Remark: The above designs and specifications are subject to change of product improvement without prior notice.

Fan Coil Units





Hydronic Fan Coil Units

DC Inverter

Built-in WiFi

Heating at -20 °C

SuzukiElectric®

| Ultra-slim Hydronic Fan Coil Units

SuzukiElectric® ultra-thin hydronic fan coil units provide flexible, energy-efficient, and quiet climate control solutions for both residential and commercial spaces. Designed to work with hot or cold water from heat pumps or other systems, these units ensure optimal indoor climate conditioning year-round.

Prices FOB ZHONGSHAN

Model	Prices in USD
SEFF200	183.00
SEFF400	224.00
SEFF600	251.00
SEFF800	278.00
Feet (optional)	7.50

Available capacities

200

400

600

800

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Built-in Wi-fi Control



Ultra-Low Noise Design



Baby Care



Sleek, Modern Design



Smart Touch Screen Control



Flexible Installation



Seamless Integration



Rounded Corners



Super Quiet Performance



Energy Saving

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



Model		SEFF200	SEFF400	SEFF600	SEFF800
(a) Total Cooling Capacity	kW	0.75	1.50	2.20	3.10
Sensible Cooling Capacity	kW	0.61	1.25	1.90	2.60
Water Flow Rate	l/h	142	302	453	573
Water Pressure Drops	kPa	7.00	9.00	22.00	28.00
(b) Heating Capacity	kW	0.99	2.00	2.80	4.20
Water Flow Rate	l/h	142	302	453	573
Water Pressure Drops	kPa	6.50	7.00	18.50	24.50
(c) Heating Capacity	kW	1.55	3.10	4.60	6.30
Water Flow Rate	l/h	162	343	471	600
Water Pressure Drops	kPa	7.00	7.50	19.00	25.00
Coil Water Content	l	0.48	0.85	1.15	1.48
Maximum Operating Pressure	bar	10	10	10	10
Water Pipe Connector	inches	G1/2	G1/2	G1/2	G1/2
(d) Maximum Air Flow	m ³ /h	160	320	460	580
(d) Minimum Air Flow	m ³ /h	50	150	200	300
Power Supply	V/ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50
Maximum Running Current	A	0.12	0.16	0.21	0.24
Maximum Power Input	W	14	23	27	33
(e)Maximum Noise	dB(A)	39	40	42	42.1
(e)Minimum Noise	dB(A)	19.8	18.3	19.1	21
Length	mm	694	894	1094	1294
Height(without feet)	mm	580	580	580	580
Depth	mm	129	129	129	129
Net Weight	kg	16	22	28	34
Shipping Weight	kg	18	24	30	36

The specifications are subject to change without prior notice. For actual specifications of unit, please refer to the stickers on the unit.

NOTE

- Air flow measured with clean filter.
- **Cooling:** Water inlet/outlet 7/12°C; Room temperature DB/WB 27/19°C.
- **Heating:** Water inlet 70°C, outlet 60°C; Room temperature 20°C.
- **Heating:** Water inlet 50°C, water flow rate as in cooling operation; Room temperature 20°C.

Water Heaters





Solingen Water Heaters

SuzukiElectric®

| Solingen Water Heaters

SuzukiElectric® Solingen Water Heater is designed to offer advanced safety features, energy efficiency, and long-lasting performance, making it an ideal choice for homes and businesses alike. It is available in a variety of capacities – 50L, 80L, 100L, 120L, and 150L – to suit different hot water needs.

Available
capacities

50 L H

50 L V

80 L H

80 L V

100 L V

150 L V

Prices FOB Egypt Port

Model	Prices in EURO
50 L Vertical	60.00
50 L Horizontal	61.00
80 L Vertical	62.00
80 L Horizontal	63.00
100 L Vertical	77.00
150 L Vertical	104.00

Extended Spare parts support

1 Year Spare Parts Support for Warranty

Features



Safety Thermostat



Energy Efficiency



Hydraulic Safety Valve



Corrosion Protection



Magnesium Anode



Temperature Indicator

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



Washing Machines





Washing Machines

Front Loading

Ultra-Thin Design

15 Wash Programs

SuzukiElectric®

| Front Loading Washing Machines

The SuzukiElectric® Front-Loading Washing Machine combines cutting-edge technology with superior design to deliver outstanding cleaning results, convenience, and energy efficiency. Crafted for modern homes, this washer stands out with its ultra-slim profile, powerful motor, and high-tech features, making laundry easier, faster, and more effective.

Available capacities

7 Kg

8 Kg

10 Kg

Prices FOB ZHONGSHAN

Model	Prices in USD
SEWMG70-12386B	138.00
SEWMG80-12386B	156.00
SEWMG100-12386B	169.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



One Touch Smart Wash



Mid-Way Loading



Child Lock



Ultra-Thin Design



24-hour Delay End



BLDC Inverter Motor



15 Wash Programs



85°C High-temp Wash



Antibacterial Door Seal



Memory Back Up

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814





Washing Machines

Front Loading

Ultra-Thin Design

15 Wash Programs

SuzukiElectric®

| Front Loading Washing Machines

The SuzukiElectric® Front-Loading Washing Machine combines cutting-edge technology with superior design to deliver outstanding cleaning results, convenience, and energy efficiency. Crafted for modern homes, this washer stands out with its ultra-slim profile, powerful motor, and high-tech features, making laundry easier, faster, and more effective.

Available capacities

7 Kg

8 Kg

10 Kg

Prices FOB ZHONGSHAN

Model	Prices in USD
SEWMG70-14586B	150.00
SEWMG80-14586B	169.00
SEWMG100-14586B	181.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Space Pro



Child Lock



Quick 15'



Diffluent Detergent Drawer



BLDC Inverter Motor + ECS System



Antibacterial Door Seal



24-hour Delay End





Washing Machines

Front Loading

Ozone Cleaning

16 Wash Programs

SuzukiElectric®

| Front Loading Washing Machines

Generous Drum Size – One Drum for the Entire Family

With a **drum diameter of 530mm**, this washing machine provides a **spacious interior**, delivering **powerful clothes agitation** and **superior washing performance for larger loads**. The increased space ensures **better cleaning results** for all your laundry needs.

Prices FOB ZHONGSHAN

Model	Prices in USD
SEWMG80-14596B	181.00
SEWMG100-14596B	194.00

Available capacities

8 Kg

10 Kg

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Space Pro



24-hour Delay End



Ozone Cleaning



Child Lock



Quick 15'



Diffluent Detergent Drawer



BLDC Inverter Motor + ECS System



Antibacterial Door Seal



Product Specifications

Model	SEWMG70-12386B	SEWMG80-12386B	SEWMG100-12386B
Washing Capacity(kg)	7	8	10
Max Spin Speed RPM	1200	1200	1200
Net dimensions include Door (W*D*H mm)	600*465*847	600*520*847	600*577*847
Packing dimension (W*D*H mm)	670*510*888	670*573*888	670*630*888
Net Weight, Kg	57 Kg	60 Kg	65 Kg
Gross Weight, Kg	62 Kg	65 Kg	70 Kg
Motor type	BLDC inverter		
Features	One Touch Washing. Child Lock, Antibacterial Door Seal, Memory Back Up, Delay End		
Program	15		

Model	SEWMG70-14586B	SEWMG80-14586B	SEWMG100-14586B
Washing Capacity(kg)	7	8	10
Max Spin Speed RPM	1400	1400	1400
Net dimensions include Door (W*D*H mm)	600*465*847	600*520*847	600*577*847
Packing dimension (W*D*H mm)	670*510*888	670*573*888	670*630*888
Net Weight, Kg	57 Kg	60 Kg	65 Kg
Gross Weight, Kg	62 Kg	65 Kg	70 Kg
Motor type	BLDC Motor	BLDC Motor	BLDC Motor
Features	One Touch Washing. Child Lock, Antibacterial Door Seal, Memory Back Up, Delay End, 15 minutes Quick Wash		
Program	15		

Model	SEWMG80-14596B	SEWMG100-14596B
Washing Capacity(kg)	8	10
Max Spin Speed RPM	1400	1400
Net dimensions include Door (W*D*H mm)	600*520*847	600*577*847
Packing dimension (W*D*H mm)	670*573*888	670*630*888
Net Weight, Kg	60	65
Gross Weight, Kg	65	70
Motor type	BLDC	BLDC
Features	One Touch Washing. Child Lock, Antibacterial Door Seal, Memory Back Up, Delay End	
Programs	16	

Refrigerators





Multi-door Refrigerators

Four Temp. Zones

Touch Screen

Flat Door Design

SuzukiElectric®

| Multi-Door Refrigerators

Designed for those who demand precision and flexibility, **SuzukiElectric® Multi-Door Refrigerator** offers **four distinct temperature zones**, making it easy to store a variety of ingredients under optimal conditions. With a multi-spatial layout and intuitive organization, it's a fridge that adapts to your food storage needs while providing the highest level of convenience.

Available capacities

415 L

503 L

Prices FOB ZHONGSHAN

Model	Prices in USD
SERF-431W	294.00
SERF-551W	319.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Four Doors with Four Temperature Zones



Care+ Storage Space



Wide Air Hood Design with Metal Cooling Technology



Inverter Technology



LED Touch-Screen Electronic Display



Sleek Flat Door Design

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



Model No.	SERF-431W	SERF-551W
Options at Extra Cost	Grey/Black, Inox, Glass	Grey/Black, Inox, Glass
Net Capacity (Liters)	415	503
Refrigerator/Freezer (Liters)	267/148	317/186
Product Picture		
Net Weight (kg)	82	88
Gross Weight (kg)	91	97
Product Size W x D x H (mm)	782X630X1825	853X698X1775
Packing Size W x D x H (mm)	848X698X1920	918X747X1877
Loading Capacity(40'HC)	55	51
Certificate	CE(R600a)	CE(R600a)
FEATURES		
Type	Nofrost	Nofrost
Compressor	Inverster	Inverster
Climate Type	ST	ST
Energy Rating	A++/E	A++/E
Temp. Control	Electronic	Electronic
Quick freeze function	Yes	Yes
Adjustable Leg	Yes	Yes
Handle	Recessed handle	Recessed handle
Reversible Door	no	no
FRIDGE COMPARTMENT		
Interior Lamp	LED	LED
Shelf (Material/ Qty.)	Glass shelf/3	Glass shelf/2
Vegetable Box and Cover(Qty.)	1	2
Door Bin(Qty.)	6	6
Egg Tray	2	2
FREEZER COMPARTMENT		
Star Rating	****	****
Ice Tray	1	1
Shelf (Material/Qty.)	no	no
Door Bin(Qty.)	no	no
Transparent Drawer(Qty.)	4+2	4+2



Side by Side Refrigerators

LED Display

Dual Cooling System

Space Pro

SuzukiElectric®

| Side by Side Refrigerators

Designed for those who demand precision and flexibility, **SuzukiElectric® Multi-Door Refrigerator** offers **four distinct temperature zones**, making it easy to store a variety of ingredients under optimal conditions. With a multi-spatial layout and intuitive organization, it's a fridge that adapts to your food storage needs while providing the highest level of convenience.

Available capacities

562 L

Prices FOB ZHONGSHAN

Model	Prices in USD
SERF630W	331.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Zero Clearance



Care+ Storage Space



M-fresh II



LED Display Touch-Electronic



Thin Wall (Door/ Cabinet)



Space Pro



Dual Cooling System

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



Model No.	SERF630W
Options at Extra Cost	Grey/Black, Inox, Glass
Net Capacity (Liters)	562
Refrigerator/Freezer (Liters)	362/200
Product Picture	
Net Weight (kg)	102
Gross Weight (kg)	114
Product Size W x D x H (mm)	912X704X1770
Packing Size W x D x H (mm)	987X7801841
Loading Capacity(40'HC)	48
Certificate	CE(R600a)
FEATURES	
Type	Nofrost
Compressor	Inverter
Climate Type	ST
Energy Rating	A++/E
Temp. Control	Electronic
Quick freeze function	Yes
Adjustable Leg	Yes
Handle	Recessed Handle
Reversible Door	No
FRIDGE COMPARTMENT	
Interior Lamp	LED
Shelf (Material/ Qty.)	Glass Shelf/3
Vegetable Box and Cover(Qty.)	2
Door Bin(Qty.)	4
Egg Tray	2
FREEZER COMPARTMENT	
Star Rating	****
Ice Tray	1
Shelf (Material/Qty.)	Glass Shelf/3
Door Bin(Qty.)	4
Transparent Drawer(Qty.)	2



Bottom-Mounted Refrigerators

Total No Frost

Touch Control

Flat Door Design

SuzukiElectric®

| Bottom-Mounted No Frost Refrigerators

SuzukiElectric® Bottom-Mounted No Frost Refrigerator represents the perfect blend of cutting-edge technology, sophisticated design, and exceptional functionality. Designed to cater to the diverse needs of today's households, this appliance is packed with features that ensure optimal performance, convenience, and energy efficiency. Whether you're looking to upgrade your kitchen or find a reliable and modern refrigeration solution, this refrigerator is engineered to meet all your requirements.

Prices FOB ZHONGSHAN

Model	Prices in USD
SERF-377W	231.00
SERF-262	156.00
SERF-209	144.00
SERF-159	106.00

Available capacities

351 L

260 L

205 L

157 L

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



KITFit Integration



Electronic Touch Control



Care+ Storage Space



Total No-Frost Technology



Sleek Flat Door Design

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



MODEL NO.	SERF-377W
Optional Colors at Extra Cost	Grey/Black, Inox, Glass
Net Capacity (Liters)	351
Refrigerator/Freezer (Liters)	257/94
Product Picture	
Net Weight (kg)	68
Gross Weight (kg)	75
Product Size W x D x H (mm)	595X635X2000
Packing Size W x D x H (mm)	645X704X2095
Loading Capacity(40'HC)	70
Certificate	CE(R600a)
FEATURES	
Type	No frost
Compressor	Normal
Climate Type	ST
Energy Rating	A+/F
Temp. Control	Electronic
Quick freeze function	Yes
Adjustable Leg	Yes
Handle	Recessed handle
Reversible Door	Yes
FRIDGE COMPARTMENT	
Interior Lamp	LED
Shelf (Material/ Qty.)	Glass shelf/3
Vegetable Box and Cover(Qty.)	2
Door Bin(Qty.)	4
Egg Tray	1
FREEZER COMPARTMENT	
Star Rating	****
Ice Tray	1
Shelf (Material/Qty.)	/
Door Bin(Qty.)	/
Transparent Drawer(Qty.)	3

MODEL NO.	SERF-262	SERF-209	SERF-159
Optional Colors at Extra Cost	Grey/Black	Grey/Black	Grey/Black
Net Capacity (Liters)	260	205	157
Refrigerator/Freezer (Liters)	187/73	153/52	109/48
Product Picture			
Net Weight (Kg)	49	43	34
Gross Weight (Kg)	54	47	38
Product Size W X D X H (Mm)	540x550x1760	540x550x1440	470x495x1440
Packing Size W X D X H (Mm)	580x580x1820	580x580x1490	515x545x1474
Loading Capacity(40'hc)	105	141	156
Certificate	Ce(r600a)	Ce(r600a)	Ce(r600a)
FEATURES			
Type	Lowfrost	Lowfrost	Lowfrost
Compressor	Normal	Normal	Normal
Climate Type	St	St	St
Energy Rating	A+/F	A+/F	A+/F
Temp. Control	Electronic	Electronic	Electronic
Quick Freeze Function	Yes	Yes	Yes
Adjustable Leg	Yes	Yes	Yes
Handle	Recessed Handle	Recessed Handle	Recessed Handle
Reversible Door	Yes	Yes	Yes
FRIDGE COMPARTMENT			
Interior Lamp	Led	Led	Led
Shelf (Material/ Qty.)	Glass Shelf/3	Glass Shelf/2	Glass Shelf/2
Vegetable Box And Cover(qty.)	1	1	1
Door Bin(qty.)	3	2	3
Egg Tray	1	1	1
FREEZER COMPARTMENT			
Star Rating	****	****	****
Ice Tray	1	1	1
Shelf (Material/Qty.)	/	/	/
Door Bin(qty.)	/	/	/
Transparent Drawer(qty.)	3	2	3



Top-Mounted Refrigerators

Reversible door

Frameless design

Interior LED light

SuzukiElectric®

| Top-mounted No Frost Refrigerators

The **SuzukiElectric®** top-Mounted Two-Door No Frost Refrigerator represents the perfect blend of cutting-edge technology, sophisticated design, and exceptional functionality. Designed to cater to the diverse needs of today's households, this appliance is packed with features that ensure optimal performance, convenience, and energy efficiency. Whether you're looking to upgrade your kitchen or find a reliable and modern refrigeration solution, this refrigerator is engineered to meet all your requirements.

Prices FOB ZHONGSHAN

Model	Prices in USD
SERF-216	106.00

Available capacities

205 L

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Mechanical control



Frameless design



Interior LED light



Reversible door



4-Star freezer compartment



Water dispenser (optional)

 **Suzuki Electric International Limited,**
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

More Information

+852 9847 0062
+852 6012 6814



MODEL NO.	SERF-216
Optional Colors at Extra Cost	Grey/Black
Net Capacity (Liters)	205
Refrigerator/Freezer (Liters)	160/45
Product Picture	
Net Weight (Kg)	38
Gross Weight (Kg)	43
Product Size W X D X H (Mm)	545x566x1430
Packing Size W X D X H (Mm)	580x600x1470
Loading Capacity(40'hc)	141
Certificate	Ce(r600a)
FEATURES	
Type	Defrost
Compressor	Normal
Climate Type	St
Energy Rating	A+/F
Temp. Control	Mechanical
Quick Freeze Function	Yes
Adjustable Leg	Yes
Handle	Recessed Handle
Reversible Door	Yes
FRIDGE COMPARTMENT	
Interior Lamp	Led
Shelf (Material/ Qty.)	Glass Shelf/2
Vegetable Box And Cover(qty.)	1
Door Bin(qty.)	4
Egg Tray	1
FREEZER COMPARTMENT	
Star Rating	****
Ice Tray	1pcs
Shelf (Material/Qty.)	Glass/1
Door Bin(qty.)	No
Transparent Drawer(qty.)	/



Silence Compact Refrigerators

Reversible door

Lock & Key

Mechanical control

SuzukiElectric®

| Silence Compact Refrigerators

SuzukiElectric® Silence Compact Refrigerator is the ideal solution for those seeking efficient refrigeration in a compact, space-saving design. Perfect for smaller spaces or secondary cooling needs, this refrigerator offers advanced features that combine functionality, security, and ease of use. Whether you're outfitting a dorm room, office, or secondary kitchen, the Silence Compact Refrigerator meets your refrigeration needs with an emphasis on energy efficiency, convenience, and safety.

Available
capacities

92 L

46 L

Prices FOB ZHONGSHAN

Model	Prices in USD
SER-101	65.00
SER-50	55.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Mechanical control



Lock & Key



Reversible door

 Suzuki Electric International Limited,
Unit 2508a 25/F Bank of America Tower
12 Harcourt Rd Central Hongkong

suzukielectric.hk

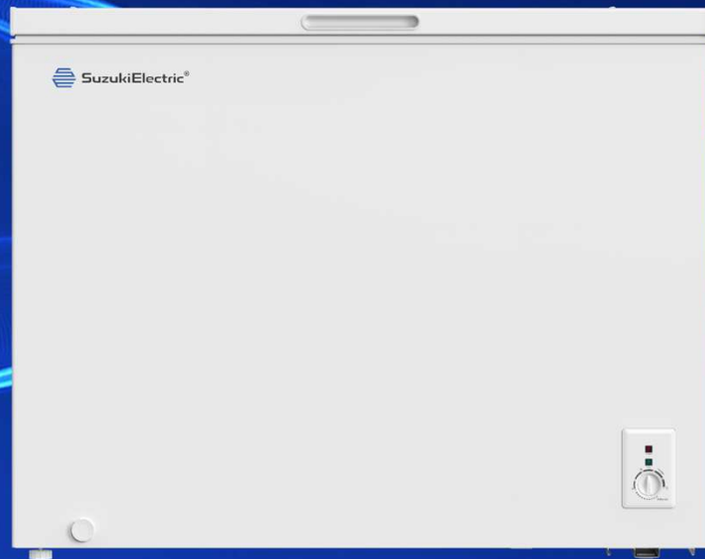
More Information

+852 9847 0062
+852 6012 6814



MODEL NO.	SER-101	SER-50
Optional at Extra Cost	Grey/Black	Grey/Black
Net Capacity (Liters)	92	46
Refrigerator/Freezer (Liters)	83/9	41/5
Net Weight (kg)	21	15
Gross Weight (kg)	23	16
Product Size W x D x H (mm)	474X447X831	474X447X496
Packing Size W x D x H (mm)	514X463X860	494X463X530
Loading Capacity(40'HC)	363	599
Certificate	CE(R600a)	CE(R600a)
FEATURES		
Type	Defrost	Defrost
Compressor	Normal	Normal
Climate Type	ST	ST
Energy Rating	A+/F	A+/F
Temp. Control	Mechanical	Mechanical
Quick freeze function	Yes	Yes
Adjustable Leg	Yes	Yes
Handle	Recessed handle	Recessed handle
Reversible Door	Yes	Yes
FRIDGE COMPARTMENT		
Interior Lamp	/	no
Shelf (Material/ Qty.)	Glass shelf/1	Glass shelf/1
Vegetable Box and Cover(Qty.)	1	1
Door Bin(Qty.)	3	2
Egg Tray	1	1
FREEZER COMPARTMENT		
Star Rating	****	**
Ice Tray	1pcs	-
Shelf (Material/Qty.)	-	-
Door Bin(Qty.)	-	-
Transparent Drawer(Qty.)	-	-

Freezers





Chest Freezers

Switchable Design

Power-Off Protection

Rollers for Easy Mobility

SuzukiElectric®

| Chest Freezers

SuzukiElectric® Chest Freezer combines innovative features with reliable performance, offering an ideal solution for both residential and commercial cooling needs. With a focus on energy efficiency, convenience, and versatility, this chest freezer is designed to provide optimal storage and easy access to frozen goods, all while maintaining a sleek and functional design. Whether you're storing large quantities of food for a family, stocking up for the holiday season, or need a reliable backup freezer for your business, this chest freezer offers the ideal storage solution for every need.

Available capacities

90 L

141 L

199 L

254 L

291 L

Prices FOB ZHONGSHAN

Model	Prices in USD
SEF-101	74.00
SEF-151	90.00
SEF-201	103.00
SEF-255C	115.00
SEF-301	132.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty

Features



Switchable Design



4D Cooling and Hovering Door



Power-Off Protection



Rollers for Easy Mobility



MODEL NO.	SEF-101	SEF-151	SEF-201	SEF-255C	SEF-301
Optional at Extra Cost	Basket, Led Lamp				
Net Capacity (Liters)	99	141	199	254	291
Refrigerator/Freezer (Liters)	0/99	0/141	0/199	0/254	0/291
Product Picture					
Net Weight (Kg)	21	25	27	33	36
Gross Weight (Kg)	24	28	31	38	41
Product Size W X D X H (Mm)	545*476*835	635*556*835	823*556*835	1040x556x835	1125*610*835
Packing Size W X D X H (Mm)	572*498*882	666*582*882	854*582*882	1070x578x882	1160*640*885
Loading Capacity(40'hc)	286	214	166	132	108
Certificate	Ce(r600a)	Ce(r600a)	Ce(r600a)	Ce(r600a)	Ce(r600a)
FEATURES					
Type	Defrost	Defrost	Defrost	Defrost	Defrost
Compressor	Normal	Normal	Normal	Normal	Normal
Climate Type	St/T	St/T	St/T	Sn/T/St/N	St
Energy Rating	A+/F	A+/F	A+/F	A+	A+/F
Temp. Control	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Quick Freeze Function	Yes	Yes	Yes	Yes	Yes
Adjustable Leg	Yes	Yes	Yes	Yes	Yes
Handle	Recessed Handle	Recessed Handle	Recessed Handle	Recessed Handle	Recessed Handle
Reversible Door	No	No	No	-	No
FRIDGE COMPARTMENT	CAN CHANGE TO FRIDGE				
Interior Lamp	/	/	/	/	/
Shelf (Material/ Qty.)	/	/	/	/	/
Vegetable Box And Cover(qty.)	/	/	/	/	/
Door Bin(qty.)	/	/	/	/	/
Egg Tray	/	/	/	/	/
FREEZER COMPARTMENT					
Star Rating	****	****	****	****	****
Ice Tray	No	No	No	No	No
Shelf (Material/Qty.)	-	-	-	-	-
Door Bin(qty.)	-	-	-	-	-
Transparent Drawer(qty.)	-	-	-	-	-

Smart TV





Frameless Smart TV

Invisible speaker

Digital Comb Filter

Digital Television

SuzukiElectric®

| Frameless Full Screen Smart TV

The **SuzukiElectric® Frameless Smart TV** represents a perfect fusion of modern design and advanced technology, offering a premium viewing experience for all types of users. Featuring a frameless full-screen design, this television eliminates distractions, allowing you to immerse yourself fully in the content. Its super-slim bezel and plastic base provide a sleek, minimalist aesthetic, ensuring the TV complements any modern living room or entertainment space. The addition of the Thunder Speaker Box enhances the sound experience, delivering powerful and clear audio that matches the stunning visuals on screen.

Available
capacities



Features



LED



Digital Comb Filter



H.265



HDMI



Invisible speaker



Digital Television



USB

Prices FOB ZHONGSHAN

Model	Prices in USD
OptimaVision-32	103.00
OptimaVision-43	158.00
OptimaVision-50	202.00
OptimaVision-55	242.00
OptimaVision-65	339.00
OptimaVision-75	421.00
OptimaVision-85	510.00
OptimaVision-100	889.00

Extended Spare parts support

2 Years Spare Parts Support for Warranty





SUZUKI ELECTRIC INTERNATIONAL LIMITED

Unit 2508A 25/F Bank of America Tower 12
Harcourt Rd Central Hongkong
office@suzukielectric.hk
export@suzukielectric.hk

FOR MORE INFORMATION CONTACT US

+852 9847 0062
+852 6012 6814