



SuzukiElectric®

Japanese Idea Worldwide Comfort

PRODUCT CATALOG



suzukielectric.hk



SUZUKI ELECTRIC: JAPANESE IDEA WORLDWIDE COMFORT

Innovating Cooling and Home Appliance for Modern Lifestyles

At Suzuki Electric, we are redefining the way the world experiences comfort and convenience. Our mission is to bring the future of home appliances and air conditioning to homes and businesses worldwide. With a diverse range of products from advanced air conditioning systems to washing machines, refrigerators, freezers, and smart TVs we offer innovative, energy-efficient solutions that elevate everyday living.

Air Conditioning Solutions

We focus on pushing the boundaries of HVAC (Heating, Ventilation, and Air Conditioning) technology. Our product lineup includes air conditioning systems designed to meet the needs of residential, commercial, and industrial environments. Whether it's providing optimal cooling during the summer or ensuring efficient year-round comfort, Suzuki Electric is at the forefront of delivering premium air conditioning solutions.

Our advanced air conditioning units stand out not just for their technical excellence but also for their ability to enhance interior design. Air conditioning shouldn't just be functional it should be a part of the overall lifestyle experience. That's why our products combine style with performance, offering seamless integration into any space, all while prioritizing environmental sustainability.

Home Appliances for Every Household

Expanding beyond air conditioning, Suzuki Electric is also a trusted supplier of high-quality home appliances, including:

Washing Machines

Offering a range of washing machines designed for maximum efficiency and ease of use. Our machines incorporate advanced technologies for optimal washing results, energy savings, and user convenience.

Refrigerators and Freezers

We provide reliable refrigeration solutions designed to keep food fresh for longer. Our refrigerators and freezers are equipped with energy-saving features, smart cooling technology, and spacious designs, making them ideal for modern households.

Smart TVs

Elevating the entertainment experience, our Smart TVs are built to offer stunning visuals, seamless connectivity, and user-friendly interfaces. With support for streaming platforms and integration with other smart devices, our TVs bring the future of home entertainment to your living room.



Global Reach, Local Impact

Our advanced air conditioning units stand out not just for their technical excellence but also for their ability to enhance interior design. Air conditioning shouldn't just be functional it should be a part of the overall lifestyle experience. That's why our products combine style with performance, offering seamless integration into any space, all while prioritizing environmental sustainability.

Sustainability at Our Core

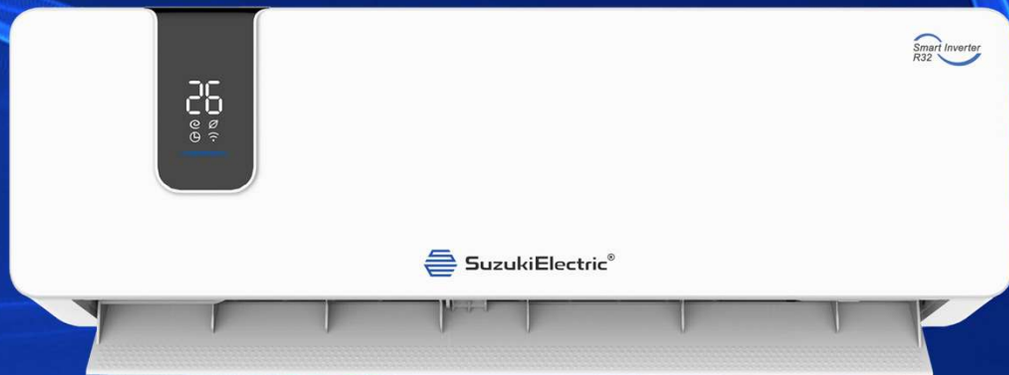
Sustainability is more than just a buzzword for us; it's a core value. Whether it's our air conditioners, home appliances, or Smart TVs, all of our products are designed with energy efficiency in mind. We use eco-friendly materials and the latest energy-saving technologies to minimize environmental impact. Our products are built for durability, helping customers save both energy and money over time.

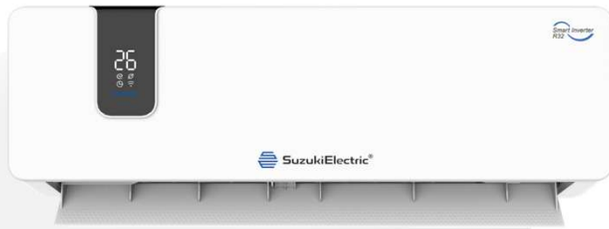
Looking Ahead

As we continue to expand our footprint globally, Suzuki Electric remains committed to leading the industry through innovation, affordability, and sustainability.

We believe that through persistence, strategic pricing, and a relentless focus on customer satisfaction, we can build a cooler, more comfortable, and smarter future for all.

Residential Air Conditioners





Zenith A++

HiWall Split Systems

The **Suzuki Electric Zenith DC Inverter Heat Pump** provides **outstanding, energy-efficient comfort** for **residential and light-commercial spaces**. This **single-zone split system** (2600–7040 W) uses **advanced inverter technology** for **rapid heating and cooling** with **optimal efficiency**, reducing energy consumption.

Key features enhance modern living: **Wi-Fi Control** and **Offline Voice Control** allow flexible climate management. The **iFeel function** uses the remote's location to ensure **personalized comfort**. The system offers **0.5°C precision** for finely tuned temperature control all day. It delivers **dependable, highly efficient, and precise year-round performance**.

Features



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



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



3-in-1 filter
Advanced filtration system cleans the air, removing dust, allergens, and odors.



Baby Care
Gentle cooling mode ensures optimal temperature and humidity for infants.



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



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



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



Heating Belt
Integrated electric heat supports effective operation in low temperatures.



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



Efficiency Class A++
Superior energy performance; reduces utility bill costs greatly.



Smart Operation
Intelligent system automatically selects the best mode for efficiency.



Sleep Mode
Adjusts temperature and noise level for quiet, comfortable sleeping.

Zenith A++

HiWall Split Systems

Smart Inverter
R32

 ECO
master



The **SuzukiElectric® DC Inverter Heat Pump Split System** is engineered for **seamless, ultra-efficient climate management**, prioritizing **user control, health, and reliable performance** across extreme temperatures.

Smart Control and Comfort: The system is built around **effortless control**, featuring **Wi-Fi Control** and **Offline Voice Control** for remote or local adjustments. The **iFeel function** further enhances comfort by detecting the temperature at the remote's location, intelligently adjusting performance for a perfect environment. Coupled with **0.5°C temperature accuracy**, the unit provides a remarkably **customized indoor environment** throughout the day.

Health and Hygiene: Health and wellbeing are a **top priority**. The integrated **3-in-1 Filter** significantly **improves air quality** by capturing dust and airborne particles. Features like **Auto Clean** and the durable **Golden Fin Evaporator** inhibit moisture buildup and reduce **bacterial growth**, ensuring a cleaner, longer-lasting system. **Baby Care mode** ensures **gentle,**

soothing airflow, ideal for children or light sleepers.

Extreme Performance and Efficiency: The unit is robustly built for **reliability in extreme conditions**, offering **guaranteed heating capability down to -20°C**. This performance is supported by heating overload protection, **freeze prevention**, and a **heating belt** for **stable winter operation**. The **advanced 180° sine wave control** ensures quick, stable, and **low-noise operation**. With just **0.5W standby consumption** and the top-tier **A+++ efficiency rating**, the system maximizes **long-term cost savings**.

Additional Features and Compliance: **Convenient, intelligent features** complete the user experience, including **Sleep Mode**, an **8-hour Off Timer**, a clear LED display, and **Smart Operation** that **automatically optimizes settings** according to room conditions. Fully **RoHS compliant**, the system meets strict **environmental and safety standards**, reflecting SuzukiElectric®'s dedication to responsible engineering. This system offers a **premium, sustainable solution** for modern heating and cooling needs.

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	3.25	2.94	3.25	2.96
	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 A+++

HiWall Split Systems

The **Suzuki Electric Zenith V8 A+++ Efficiency DC Inverter Heat Pump Split System** sets a new standard for premium climate control, combining ultra-efficient performance with advanced comfort technology. Designed as a **single-zone solution (2600–7040 W)** and compatible with **220–240V, 50Hz, 1Ph** power systems, this model delivers exceptional heating and cooling output while dramatically reducing energy consumption. Its high-precision DC inverter ensures quick, stable temperature regulation and whisper-quiet operation for year-round comfort.



Features

- 

Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Heating Belt
Integrated electric heat supports effective operation in low temperatures.
- 

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



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

3-in-1 filter
Advanced filtration system cleans the air, removing dust, allergens, and odors.



Efficiency Class A+++
Top-tier efficiency rating guarantees maximum energy savings.
- 

Baby Care
Gentle cooling mode ensures optimal temperature and humidity for infants.



Smart Operation
Intelligent system automatically selects the best mode for efficiency.
- 

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



Temp. Up to 0.5°C Accuracy
Highly precise temperature control for superior, personalized comfort.
- 

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



Sleep Mode
Adjusts temperature and noise level for quiet, comfortable sleeping.
- 

Cool Air Flow Prevent
Prevents cold air from blowing directly onto occupants for gentle comfort.



8-hour Off Timer
Allows convenient scheduling for system shutdown up to eight hours.
- 

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



Golden Fin Evaporator
Anti-corrosion coating enhances durability and inhibits bacteria.

Zenith V8 A+++

HiWall Split Systems

Smart Inverter
R32

 ECO
master



Seamless control is at the heart of this system's design. With built-in **Wi-Fi Control** and **Offline Voice Control**, users can adjust modes, temperatures, and schedules from anywhere—or even without internet connectivity. The **iFeel** function enhances this convenience, sensing temperature at the remote location and intelligently adjusting performance to maintain perfect comfort. Combined with **0.5°C temperature accuracy**, the system offers a remarkably customized indoor environment.

Health and wellbeing remain top priorities. The integrated **3-in-1 Filter** improves indoor air quality by capturing dust and airborne particles, while the **optional anti-virus filter** provides an extra layer of protection for sensitive environments. The **Baby Care** mode ensures gentle, soothing airflow ideal for children or light sleepers.

Meanwhile, hygiene-focused features like **Auto Clean** and the durable **Golden Fin Evaporator** inhibit moisture buildup and reduce bacterial growth, supporting a cleaner, longer-lasting system.

Built to perform under extreme conditions, the unit offers dependable **-20°C heating**, reinforced by **heating overload protection, freeze prevention**, and a dedicated **heating belt** for reliable winter operation. The advanced **180° sine wave control** maintains consistent compressor speed for smooth, energy-efficient operation, while **0.5W standby consumption** and the top-tier **A+++ efficiency rating** ensure maximum savings over time.

Convenient, intelligent features further elevate the user experience. The system includes **Sleep Mode**, an **8-hour Off Timer**, a clear **LED display**, and **Smart Operation** that automatically optimizes settings according to room conditions. Fully **RoHS compliant**, it meets strict environmental and safety standards, reflecting SuzukiElectric's dedication to responsible engineering. With its exceptional efficiency, intelligent climate management, and comprehensive comfort features, the **SuzukiElectric® DC Inverter Heat Pump Split System** offers a premium, sustainable solution for modern heating and cooling needs.

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	4.48	3.68	3.71	3.42
	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	4.19	3.80	3.85	3.55
	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 A++

HiWall Split Systems

Experience **exceptional indoor comfort** and **year-round climate control** with this advanced **reverse-cycle heat pump system**, engineered for both **residential and light commercial applications**. Its **elegant acrylic flat front panel** is complemented by a bright **digital backlit LED display**, providing clear system status at a glance. The indoor unit features a **full ABS plastic casing with anti-discoloration formulation**, ensuring **long-lasting durability** and a clean, modern appearance. A **removable, flip-open style front panel** and **washable return-air filter cartridges** make **routine maintenance fast, convenient, and cost-effective**.



Features



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Smart Airflow
Automatically adjusts vane position for personalized climate comfort.



Inverter Technology
Continuously adjusts compressor speed for efficiency and stability.



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



Efficiency Class A++
Superior energy performance; reduces utility bill costs greatly.



Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



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



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



Dual Drainage
Allows flexible condensate drain connection on either the left or right side.



Voice Assistant Ready
Control the system using Amazon Alexa, Google Assistant, or Siri.



LED Display
Clear, bright digital display shows current status and settings.



Power-Down Memory
Auto-restarts with previous settings after power loss.



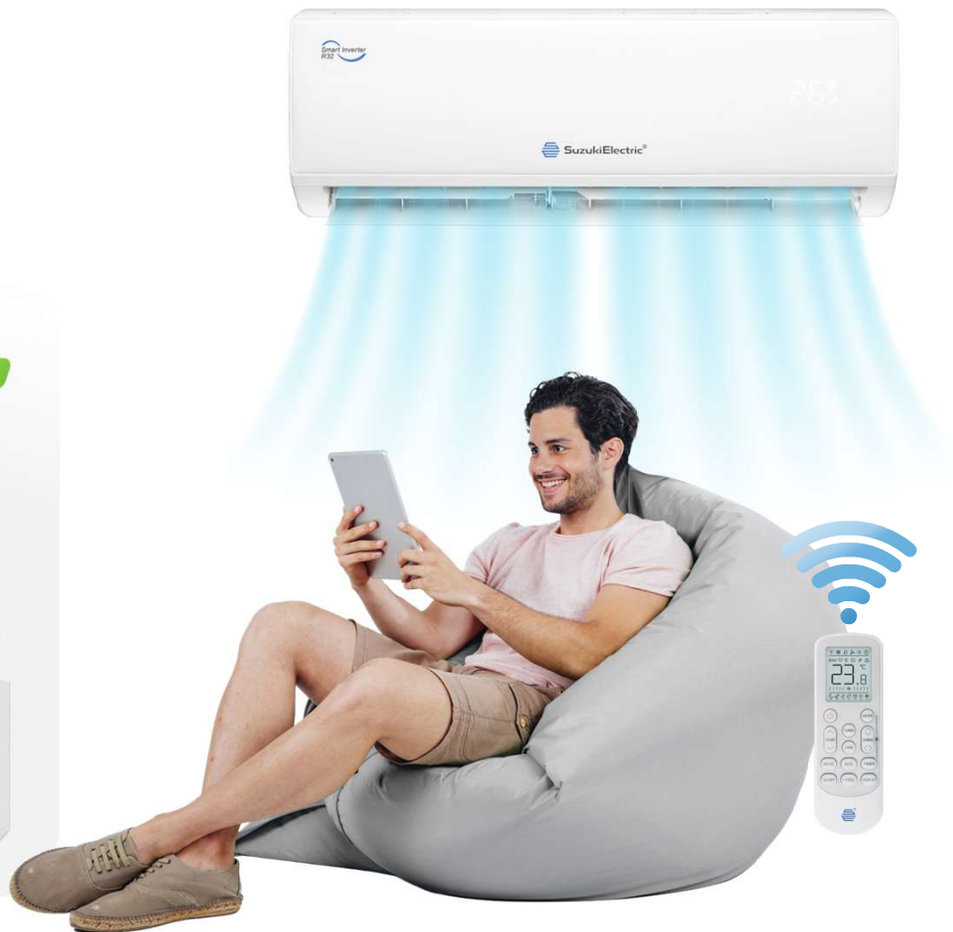
Quick Start
Rapidly achieves desired temperature upon activation.

SWAS A++

HiWall Split Systems

 Smart Inverter
R32

 ECO
master



Inside, the system is built for **quiet, high-performance operation**. A **digitally controlled EC-DC blower motor** delivers **three selectable speeds plus an automatic mode**, ensuring the **perfect balance of airflow and energy efficiency**. The **dynamically balanced cross-flow blower**, combined with **whisper-quiet motor bearings, internal vibration isolation, and an automatic synchronized discharge louver**, ensures **smooth air distribution with minimal sound**. **Anti-mildew treatment** on blower wheels helps maintain **cleaner air quality** over time.

Engineered for performance in a **wide range of climates**, the unit features **ultra-high-efficiency grooved copper tubes** paired with **enhanced louvered hydrophilic aluminum fins** to **maximize heat exchange** under varying conditions. A **self-learning, time-demand defrost logic** optimizes operation during cold weather, while a **low-ambient heat strip** allows **reliable heating even at temperatures as low as -20°C**. **High-output, variable-speed compressors** deliver **strong performance with very low starting current**, ensuring **dependable operation** while reducing strain on electrical systems.

The outdoor unit is **constructed to withstand harsh environments**, featuring **ultra-galvanized sheet metal**, a **heavy baked-enamel coating**, and a **durable, high-glass-content fan blade**. Its **permanently lubricated EC-DC motor** and **internal overload protection** ensure **lasting reliability**. A **large-capacity suction accumulator** protects the refrigerant circuit, while **factory-charged R32 refrigerant** and **flare-type connections** simplify installation. Standardized cabinet design and **flexible piping/wiring pathways** through the bottom, sides, or rear streamline placement in a wide range of building layouts.

Smart operation enhances user convenience, with an **LCD infrared remote control**, **auto-restart memory** after power outages, and a **programmable timer** for preset start/stop scheduling. **Season-sensitive logic, auto changeover, dry mode, and fan-only mode** offer **intuitive adaptability throughout the year**. Designed with **longevity in mind**, the system uses only the **highest-grade components** and provides **excellent spare-part availability**, ensuring **long service life** and dependable support long after installation.

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 A+++

HiWall Split Systems

Engineered for **performance, durability, and user-centric convenience**, this advanced **reverse-cycle heat pump system delivers year-round comfort with exceptional efficiency**. The indoor unit features a **sleek, modern acrylic flat panel** complemented by a **full ABS plastic casing** designed to **resist discoloration** and maintain its clean appearance over time. A **digital backlit LED display** is seamlessly integrated into the front panel, while the **removable flip-open cover** and **washable return-air filter cartridges** ensure **effluent maintenance**. **Whisper-quiet operation** is achieved through a **dynamically balanced cross-flow blower, internal noise and vibration isolation**, and a **premium EC-DC blower motor with three selectable speeds plus auto mode**.



Features



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Smart Airflow
Automatically adjusts vane position for personalized climate comfort.



Inverter Technology
Continuously adjusts compressor speed for efficiency and stability.



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



Efficiency Class A+++
Top-tier efficiency rating guarantees maximum energy savings.



Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



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



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



Dual Drainage
Allows flexible condensate drain connection on either the left or right side.



Voice Assistant Ready
Control the system using Amazon Alexa, Google Assistant, or Siri.



LED Display
Clear, bright digital display shows current status and settings.



Power-Down Memory
Auto-restarts with previous settings after power loss.



Quick Start
Rapidly achieves desired temperature upon activation.

SWAS V8 A+++

HiWall Split Systems



Inside, **cutting-edge engineering** drives superior climate control performance. **Ultra-high-efficiency grooved copper tubing** works in harmony with **enhanced hydrophilic aluminum fins** to **maximize heat exchange** in all seasons. An intelligent suite of automated functions including **season-sensitive logic**, **auto-changeover**, **dry and fan-only modes**, and a **self-learning, time-demand defrost system** ensures the unit **continuously adapts to environmental conditions**. The **automatic synchronized discharge louver optimizes airflow**, while **high air-volume capability** allows the system to **rapidly reach the desired temperature**. For **cold-climate resilience**, a **low-ambient heat strip** enables **dependable heating performance even at outdoor temperatures down to -20 °C**.

The outdoor unit is **built with longevity in mind**, featuring **ultra-galvanized steel components** coated in **protective baked enamel paint** to **withstand harsh climates**. A **durable, high-glass-content fan blade** and an **efficient, permanently lubricated EC-DC motor**

work together to ensure reliable and quiet operation. The **high-output variable-speed compressor** offers **very low starting current**, supported by **large-capacity suction accumulators** and **internal overload protection** for optimal safety and stability. Each system is **fully charged with environmentally responsible R32 refrigerant** and uses **flare-type refrigerant connections** for straightforward installation.

Designed for **standardized wall-hung applications**, the unit's cabinet accommodates **pipng and wiring from the bottom, sides, or rear**, offering **maximum installation flexibility**. Adding to its long-term value, the system uses only **top-grade components** and includes **ample availability of spare parts and accessories**. **Modern connectivity comes standard with built-in Wi-Fi control** accessible through a free smartphone app, allowing users to manage temperature, modes, timers, and more from anywhere. Combining **advanced technology, robust construction, and quiet, efficient comfort**, this system is **built to perform and built to last** even in the most extreme ambient environments.

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	Indoor Unit Fin Type (Code)	1.2	1.5	1.8	2
	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
Outdoor Unit	Outdoor Unit Fin Type (Code)	Corrugated	Corrugated	Corrugated	Corrugated
	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	Outdoor	°C	Cooling: -15-53/ Heating: -25-30	Cooling: -15-53/ Heating: -25-30	Cooling: -15-53/ Heating: -25-30
	Indoor	°C	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30	Cooling: 17-32/ Heating: 0-30

Multi Split

Systems

SuzukiElectric® multi-zone mini 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**.



Features

- 

Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Dual Drainage
Allows flexible condensate drain connection on either the left or right side.
- 

Efficiency Class A++
Superior energy performance; reduces utility bill costs greatly.



Voice Assistant Ready
Control the system using Amazon Alexa, Google Assistant, or Siri.
- 

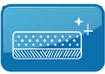
Multi Zone
Connects multiple indoor units to one outdoor unit for flexible climate control.



LED Display
Clear, bright digital display shows current status and settings.
- 

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



Power-Down Memory
Auto-restarts with previous settings after power loss.
- 

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



Quick Start
Rapidly achieves desired temperature upon activation.
- 

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



Energy Saving
Reduces power consumption to lower operating costs.
- 

Inverter Technology
Continuously adjusts compressor speed for efficiency and stability.



Scheduling Timer
Program automatic on/off times for convenient scheduling.
- 

Smart Airflow
Automatically adjusts vane position for personalized climate comfort.



Ultimate Comfort
Maintains ideal temperature settings for a comfortable environment.
- 

High Efficiency
Optimized design ensures powerful and effective performance.



Healthy Filter Option
Optional advanced filtration enhances indoor air quality.
- 

Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



Designed for both **new installations and retrofit applications**, our **multi-zone mini split lineup** includes **ductless and ducted indoor options**. This **versatility enables precise customization**, whether your project calls for discreet, **concealed ducted air handling** or the **simplicity and efficiency of ductless heads**. With **numerous combination possibilities**, it's easy to create a **whole-home comfort solution** tailored to the way you live and use your space.

Every **SuzukiElectric® multi-room mini split system** is engineered for **long-lasting performance, energy**

efficiency, and reliable year-round operation. Built with **quality components and advanced technology**, these systems maintain **stable comfort** while **reducing energy consumption and operating noise**. The result is a **dependable solution that enhances indoor comfort room by room, without compromise**.

Explore our complete selection of **multi-zone mini split AC systems** and discover how easy it is to build a **customized, high-performance climate control solution** for your entire home



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%

What is a V8 Air Conditioner?

INSTANT COOLING AND HEATING

Upon activation, the system rapidly achieves the desired temperature with the efficiency and power of a high-performance engine.

INTELLIGENT SPEED REGULATION

Once the target temperature is reached, the system intelligently reduces power consumption to optimize energy efficiency, similar to maintaining a steady speed on the highway.

BALANCED OPERATION

Designed to minimize vibrations, it ensures a smooth and comfortable performance, akin to the refined operation of a V8 engine.

WHISPER-QUIET PERFORMANCE

Delivers exceptional performance while maintaining an ultra-low noise level for a peaceful environment.

PARTICULATE FILTERING

Optional

Upon activation, the system rapidly achieves the desired temperature with the efficiency and power of a high-performance engine.

INTELLIGENT HUMIDITY CONTROL

Automatically adjusts humidity levels to maintain a comfortable atmosphere, preventing stuffiness and dryness.

REMARKABLE DURABILITY

Engineered for longevity and reliable operation, mirroring the enduring performance of legendary V8 engines.

SMART COMFORT

Continuously monitors room temperature and adjusts to the ideal mode, ensuring optimal comfort without noticeable changes.



Light Commercial Air Conditioners



8-Way Ceiling

Cassette Split Systems

Introducing the latest in air conditioning and heat pump technology, 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.



Features



8-Way Air Outlet Panel

Provides flexible airflow direction for uniform distribution.



Built-in Wi-fi Control

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



LED Display

Clear, bright digital display shows current status and settings.



Ultra-Low Noise Design

Operates quietly for minimal sound disturbance.



Built-In Water Pump

Integrated pump efficiently removes condensate water.



Eco-Friendly Refrigerant

Operates quietly for minimal sound disturbance.



Inverter Technology

Continuously adjusts compressor speed for efficiency and stability.



Power-Down Memory

Auto-restarts with previous settings after power loss.



Quick Start

Rapidly achieves desired temperature upon activation.



Energy Saving

Reduces power consumption to lower operating costs.



Scheduling Timer

Program automatic on/off times for convenient scheduling.



Ultimate Comfort

Maintains ideal temperature settings for a comfortable environment.



Healthy Filter Option

Optional advanced filtration enhances indoor air quality.



Grill Option

Flexible choice of grilles to match aesthetic requirements.



Smart Airflow

Automatically adjusts vane position for personalized climate comfort.



High Efficiency

Optimized design ensures powerful and effective performance.



Dual Drainage

Allows flexible condensate drain connection on either the left or right side.



Built with **full galvanized heavy steel casing**, the indoor unit is not only robust and durable but also offers enhanced protection against wear and tear. The **ultra-slim compact cabinet** design provides a space-efficient solution for those with limited room or a preference for discreet installations. For added versatility, **knockout plates** are included, enabling **remote ducted drop addition** to suit various installation needs. Whether you're replacing an existing unit or designing a new system from the ground up, this unit is compatible with a wide range of setups.

One of the standout features of this air handling unit is its **newest 8-way air discharge louver technology**, allowing for customizable air distribution and greater control over your indoor climate. With **auto-swing directional louvers**, airflow is efficiently directed

throughout the room, ensuring consistent and even temperature regulation. Coupled with **variable speed ECM indoor fan motors**, this system delivers ultra-quiet, high-performance air delivery while maintaining energy efficiency.

Comfort and convenience are prioritized with a **digital LCD screen wireless remote controller**, offering easy operation from anywhere in the room. The unit also features **auto-restart with memory**, ensuring that in the event of a power outage, the system automatically returns to its previous settings. Additionally, the **timer for preset starting and stopping** allows users to program the system to meet their specific needs, while the **auto changeover** function automatically adjusts the system to cooling or heating mode based on the environment.

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	950x950x45	950x950x45
Packing Dimension (W*D*H)		mm	1055x1055x90	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 Mount

Console Split Systems

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**.



Features



Built-in Wi-fi Control

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



LED Display

Clear, bright digital display shows current status and settings.



Ultra-Low Noise Design

Operates quietly for minimal sound disturbance.



Eco-Friendly Refrigerant

Operates quietly for minimal sound disturbance.



Inverter Technology

Continuously adjusts compressor speed for efficiency and stability.



Power-Down Memory

Auto-restarts with previous settings after power loss.



Quick Start

Rapidly achieves desired temperature upon activation.



Energy Saving

Reduces power consumption to lower operating costs.



Scheduling Timer

Program automatic on/off times for convenient scheduling.



Ultimate Comfort

Maintains ideal temperature settings for a comfortable environment.



Healthy Filter Option

Optional advanced filtration enhances indoor air quality.



Smart Airflow

Automatically adjusts vane position for personalized climate comfort.



High Efficiency

Optimized design ensures powerful and effective performance.



Dual Drainage

Allows flexible condensate drain connection on either the left or right side.



Advanced Technology for Superior Performance

Built with **cutting-edge DC inverter technology**, our floor-mount mini splits offer **superior energy efficiency and performance**. Equipped with **ultra-high-efficiency grooved copper tubes** and **enhanced louvered hydrophilic aluminum fins**, these systems ensure **rapid and consistent cooling and heating** while minimizing energy consumption. The **variable-speed ECM fan motors** and **fully variable-speed compressors** adjust to your space's needs, providing **precise temperature control**. The systems are also fully charged with **environmentally friendly R32 refrigerant**, contributing to a greener, more sustainable environment. With advanced features like **digital motor speed control**, **whisper-quiet motors**, and **auto-sweep air discharge louvers**, these mini splits offer a seamless, high-performance solution for any room.

Durable and User-Friendly Design

Crafted from **high-quality materials**, including **galvanized steel** for the indoor units and a **durable, weather-resistant outdoor casing**, SuzukiElectric's floor-mount mini splits are **built to last**. The systems feature **heavy-gauge internal insulation** to **reduce noise** and **increase energy efficiency**, ensuring your unit performs quietly and effectively for years. Each system is designed with **ease of installation and maintenance** in mind. Included with every unit is an

easy-to-use installation kit with configurable line sets and a full range of accessories. Additional features such as **auto-restart with memory**, **self-learning defrost**, and **automatic directional louvers** ensure hassle-free operation in all seasons. With a **manufacturer warranty**, a **digital LCD screen wireless remote controller**, and **long-term support**, these mini splits offer unbeatable reliability and convenience.

Long-Lasting Quality and Easy Maintenance

Built with **high-grade components** such as **dynamically balanced Scirocco blowers**, **durable outdoor fans**, and **precision-controlled motors**, these systems are engineered to deliver **long-lasting performance**. The outdoor units are coated with a **baked enamel finish** for extra protection against the elements, and the internal motors are **lubricated for extended durability**. The systems also feature **flare-type refrigerant connections**, **easy access for piping and wiring**, and a **standardized cabinet design** for **convenient service and maintenance**. With the **availability of spare parts and accessories**, you can count on SuzukiElectric's floor-mount mini split systems to provide **reliable, year-round comfort** for years to come. Explore our full range of floor-mount mini split systems today and experience the perfect blend of **efficiency, ease of installation, and lasting performance**.

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	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 (outdoor)		W	1052 (160~1660)	1480 (200~2150)
	Rated Heating Power Input (outdoor)		W	899 (160~1660)	1390 (230~2150)
	Rated Cooling Current (outdoor)		A	4.8 (1.3~9.0)	6.8 (1.6~12.0)
	Rated Heating Current (outdoor)		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	3.20
	SEER		W/W	6.50	6.10
	Energy Class			A++	A++
	COP		W/W	3.96	3.20
	SCOP		W/W	4.00	4.00
Energy Class			A+	A+	
Indoor Fan Motor Output Power		W	30	30	
Indoor Fan Motor Speed (Hi/Mi/Lo)		r/min	630/570/510	850/750/620	
Indoor Coil Fin Material		/	Aluminum	Aluminum	
Indoor Unit	Indoor Air Flow (Hi/Mi/Lo)		m ³ /h	650	800
	Indoor sound power (Standard rating conditions)		dB(A)	51	53
	Indoor sound pressure (Standard rating conditions)		dB(A)	42	43
	Net Dimension (W*D*H)		mm	700×600×215	700×600×215
	Packing Dimension (W*D*H)		mm	775×725×280	775×725×280
	Net Weight		Kg	14.5	14.5
	Gross Weight		Kg	16.5	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

Introducing SuzukiElectric Premium Range of Ducted Mini Split Systems

Elevate the **comfort and efficiency** of your space with **SuzukiElectric®**'s 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.



Features



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



Eco-Friendly Refrigerant
Operates quietly for minimal sound disturbance.



Inverter Technology
Continuously adjusts compressor speed for efficiency and stability.



Power-Down Memory
Auto-restarts with previous settings after power loss.



Quick Start
Rapidly achieves desired temperature upon activation.



Energy Saving
Reduces power consumption to lower operating costs.



Scheduling Timer
Program automatic on/off times for convenient scheduling.



Ultimate Comfort
Maintains ideal temperature settings for a comfortable environment.



Healthy Filter Option
Optional advanced filtration enhances indoor air quality.



Smart Airflow
Automatically adjusts vane position for personalized climate comfort.



High Efficiency
Optimized design ensures powerful and effective performance.





Ducted Split Systems



Sleek, Quiet, and Highly Efficient Systems

SuzukiElectric® ducted mini splits are designed with aesthetics and functionality in mind. The ceiling concealed units are designed for horizontal or vertical installation, allowing for a sleek and modern look with minimal visual intrusion. These units are recessed into walls or attics, offering a streamlined solution that preserves the integrity of your space's design. Equipped with ultra-quiet air delivery, high-performance motors, and variable-speed ECM fan technology, these systems ensure a consistently comfortable environment with minimal noise disruption.

The **SuzukiElectric®** mini split units offer a comprehensive package, including an indoor unit, outdoor unit, electric strip heater, and detailed installation manual, all backed by a manufacturer's warranty. Each system is easy to install and maintain and built to perform reliably for years to come.

Superior Performance and Efficiency

At the heart of each system is cutting-edge technology designed for superior energy efficiency. Featuring ultra-high efficiency grooved copper tubes, enhanced louvered hydrophilic aluminum fins, and the latest DC inverter driver technology, our ducted heat pump systems offer unparalleled energy savings while delivering superior heating and cooling performance. Our inverter compressors and fully variable speed fan motors ensure the system adjusts seamlessly to the changing demands of your space, keeping energy consumption to a minimum while maintaining optimal comfort. All models come fully charged with environmentally friendly R32 refrigerant, ensuring your system operates with both efficiency and environmental responsibility. The dynamic balance of the ultra-quiet

Scirocco blowers ensures smooth and consistent air delivery, while the anti-mildew treatment on blower wheels promotes healthier air quality and long-lasting system performance.

Durable and Reliable Build

Durability is at the core of our product design. We use high-quality materials such as galvanized heavy steel for indoor units and durable outdoor fans with high glass content, ensuring longevity and resilience in all weather conditions.

The outdoor units are coated with a heavy layer of baked enamel paint, offering excellent protection against corrosion and environmental wear. Internally, each system is equipped with heavy gauge closed-cell rubber insulation and precision-controlled compressors and motors, ensuring reliable operation even in the most demanding conditions.

Each system also incorporates features that enhance usability and peace of mind, such as auto-restart with memory after power outages, timer functions for preset starting and stopping, and auto-changeover modes for cooling, heating, and fan-only operations.

Easy Installation and Long-Term Support

SuzukiElectric® ducted mini splits are designed for ease of installation, with standardized cabinet designs and easy access for piping and wiring connections. Whether you are a professional installer or a DIY enthusiast, the process is straightforward and hassle-free. Additionally, our commitment to quality ensures that replacement parts and accessories are readily available, so your system will continue to perform reliably for many years.

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

This 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**



Features



Flexible Installation
Accommodates various building layouts and placement needs.



Dual Drainage
Allows flexible condensate drain connection on either the left or right side.



Convenient Maintenance
Designed with easy access for fast, cost-effective routine cleaning.



Eco-Friendly Refrigerant
Operates quietly for minimal sound disturbance.



Ultra thin design
Sleek, slim profile integrates discreetly into any room design.



Power-Down Memory
Auto-restarts with previous settings after power loss.



Quick Start
Rapidly achieves desired temperature upon activation.



Energy Saving
Reduces power consumption to lower operating costs.



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Scheduling Timer
Program automatic on/off times for convenient scheduling.



Ultimate Comfort
Maintains ideal temperature settings for a comfortable environment.



Smart Airflow
Automatically adjusts vane position for personalized climate comfort.



High Efficiency
Optimized design ensures powerful and effective performance.



Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



This 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**. The system is ideal for both residential and commercial installations where space is at a premium.

Equipped with **variable speed ECM indoor fan motors**, this unit offers **ultra-quiet air delivery** without sacrificing performance. The **whisper-quiet indoor motor with ball bearings** ensures smooth operation, while **high airflow volume** allows for rapid cooling or heating. With **digital motor speed control** and **automatic swing directional louvers**, users can enjoy customizable and even airflow across the room. The system also features a **self-learning time-demand defrost, auto changeover** for cooling or heating mode, and **season-sensitive operational logic**, ensuring peak

performance and energy savings in varying environmental conditions. A **digital LCD screen wireless remote controller** allows for intuitive control, while **auto-restart with memory** and a **timer for preset starting and stopping** offer additional convenience.

The outdoor unit is built for resilience and long-term performance. Featuring **ultra-high-efficiency grooved copper tubes and enhanced louvered hydrophilic aluminum fins**, the system maximizes heat exchange for superior energy efficiency. The latest **DC inverter driver system** works in tandem with **fully variable speed compressors**, offering consistent and adaptable operation. The unit is fully charged with eco-friendly **R32 refrigerant** and equipped with **flare-type refrigerant connections** for efficient and secure installation. The **heavy galvanized sheet metal parts** and **baked enamel paint finish** provide added protection, while the **durable outdoor fan with high glass content** and **permanently lubricated motor** ensure reliable operation in all weather conditions. With **internal overload protection, easy access for piping and wiring, and ample availability of spare parts**, this system is designed for long-term reliability and minimal maintenance, providing efficient climate control for years to come.

			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.

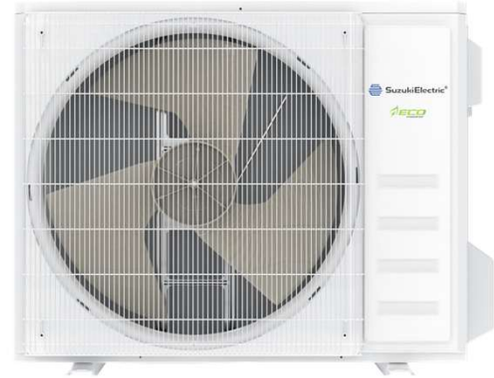
			SETIUH-0483	SETIUH-0553
Outdoor Unit Code			SETIOH-0483	SETIOH-0553
Power Supply Side			Outdoor	Outdoor
IDU Power Supply	V~,Hz,Ph		220-240V/50Hz/1P	220-240V/50Hz/1P
Capacity	Cooling	Btu/h	48000 (12000~52000)	55000 (14000~57000)
		W	14070 (3520~15240)	16000 (4100~16710)
	Heating	Btu/h	55000 (14000~58000)	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.

Free Match Outdoor Units

Universal Design

One outdoor unit can be paired with multiple indoor unit types **Cassette, Console, Ceiling Floor Low Wall, and Duct units** as long as capacities match. This fully compatible design reduces inventory pressure, simplifies system configuration, and cuts after-sales service costs.



Features



Full DC Inverter Technology
Continuously adjusts compressor speed for efficiency and stability.



Wide Operating Range
→ Cooling: -15°C ~ 56°C
→ Heating: -20°C ~ 24°C



Eco-friendly R32 Refrigerant
Operates quietly for minimal sound disturbance.



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

Advanced Inverter Technology

- Up to 30% improvement in overall energy efficiency
- Full-load output achieved in just 90 seconds, delivering rapid cooling and heating
- Precise temperature control with a comfortable $\pm 1^{\circ}\text{C}$ deviation

Full DC Inverter Intelligent Control

The system maintains indoor temperature stability with exceptional accuracy ensuring consistent comfort, reduced energy consumption, and smoother operation.

Enhanced Heat Exchange Performance

Inner-Groove Copper Tubing

Copper tubes with internal threads increase the heat transfer surface area, significantly boosting heat exchange efficiency and overall system performance.

High Efficiency

Thanks to the high-efficiency compressor, full DC inverter system, and enlarged heat exchange area, the unit achieves:

- Cooling EER: 3.46
- Heating COP: 3.63
- SEER: A++
- SCOP: A+

These ratings ensure excellent seasonal performance, reduced energy consumption, and lower operating costs.

High Reliability

- Wide-voltage adaptability for compressors, motors, and control components
- Frequency reduction protection prevents overheating and overcurrent
- Premium components including efficient compressors and pressure switches enhance system stability and reduce maintenance frequency

Comprehensive Protection System

Voltage Protection

The unit shuts down when abnormal voltage or

temperature is detected, preventing potential damage to the IPM module.

Temperature Protection

Outdoor temperature monitoring ensures safe operation by stopping the system during extreme conditions.

Overcurrent Protection

If current exceeds safe limits, the protection device disconnects the circuit in time, preventing electrical damage.

Lack-phase Protection

Automatically powers off and triggers an alarm when a phase is lost in a three-phase power supply preventing burnout from two-phase operation.

Overheating Protection

When over-current causes motor temperature to rise, the system cuts off operation to prevent motor burnout.

DC Inverter Compressor

Delivers smoother operation, rapid response, improved energy efficiency, and enhanced durability ensuring optimum performance in all seasons.

Bionic Fan Design

A 3D aerodynamic propeller increases airflow volume while reducing noise levels, achieving superior performance with quieter operation.

Flexible Installation

Long Piping Capability

This extended piping design greatly increases installation up to 65 m, expands possibilities, especially for complex building structures.

Wide-Temperature Operation

The outdoor unit features a chassis heating belt, enabling stable heating and cooling even in extreme climates:

- Cooling operation down to -15°C
- Heating operation down to -25°C

This ensures reliable comfort across a broad range of environmental conditions.

Model No.		SETIOH-0121	SETIOH-0181	SETIOH-0241
Type		Heat Pump	Heat Pump	Heat Pump
Power Supply	V,HZ,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P
Max. Input Consumption	W	1660	2150	3300
Max. Current	A	9	12	15
Outdoor Fan Motor Output Power	W	33	33	85
Outdoor Fan Motor Speed	r/min	920	930	880
Outdoor Fin Material	/	Aluminum	Aluminum	Aluminum
Air Flow Volume	m ³ /h	1900	2600	3500
Sound Pressure Level	dB (A)	52	55	54
Sound Power Level	dB (A)	62	65	64
Net Dimensions (W×D×H)	mm	722×234×499	794×288×603	845×342×700
Packing Dimensions (W×D×H)	mm	818×325×515	890×385×628	960×430×732
Net Weight	kg	22	30	40
Gross Weight	kg	24	32.5	44
Refrigerant Type	/	R32	R32	R32
Refrigerant Charged Volume (factory)	kg	0.53	0.96	1.35
Refrigerant additional Volume/Beyond 5 meters	g/m	15	24	16
CO2 equivalent	tonnes	0.358	0.648	0.911
Design Pressure	MPa	3.7	3.7	4.5
Refrigerant Piping Max. Length	m	25	25	35
Refrigerant Piping Max. Height	m	10	10	20
Ambient Temperature Range (Cooling)	°C	-15-53	-15-53	-15-58
Ambient Temperature Range (Heating)	°C	-20-30	-20-30	-25-24

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

Model No.		SETIOH-0301	SETIOH-0361	SETIOH-0421
Type		Heat Pump	Heat Pump	Heat Pump
Power Supply	V,Hz,Ph	220-240V/50Hz/1P	220-240V/50Hz/1P	220-240V/50Hz/1P
Max. Input Consumption	W	3600	4600	5100
Max. Current	A	16.5	21	23
Outdoor Fan Motor Output Power	W	85	85	85
Outdoor Fan Motor Speed	r/min	880	870	890
Outdoor Fin Material	/	Aluminum	Aluminum	Aluminum
Air Flow Volume	m3/h	3500	4700	4800
Sound Pressure Level	dB (A)	56	57	58
Sound Power Level	dB (A)	66	67	68
Net Dimensions (W×D×H)	mm	845×342×700	910×378×804	910×378×804
Packing Dimensions (W×D×H)	mm	960×430×732	1022×480×835	1022×480×835
Net Weight	kg	41	52	54
Gross Weight	kg	45	55	57
Refrigerant Type	/	R32	R32	R32
Refrigerant Charged Volume (factory)	kg	1.4	1.7	1.8
Refrigerant additional Volume/Beyond 5 meters	g/m	24	32	32
CO2 equivalent	tonnes	0.945	1.148	1.215
Design Pressure	MPa	4.5	4.5	4.5
Refrigerant Piping Max. Length	m	35	75	75
Refrigerant Piping Max. Height	m	20	30	30
Ambient Temperature Range (Cooling)	°C	-15-58	-15-58	-15-58
Ambient Temperature Range (Heating)	°C	-25-24	-25-24	-25-24

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

Model No.		SETIOH-0363	SETIOH-0483	SETIOH-0553
Type		Heat Pump	Heat Pump	Heat Pump
Power Supply	V,HZ,Ph	380~415V/50Hz/3P	380~415V/50Hz/3P	380~415V/50Hz/3P
Max. Input Consumption	W	4600	7000	7000
Max. Current	A	7.5	12	12
Outdoor Fan Motor Output Power	W	85	200	200
Outdoor Fan Motor Speed	r/min	850	700	700
Outdoor Fin Material	/	Aluminum	Aluminum	Aluminum
Air Flow Volume	m ³ /h	4700	5600	6000
Sound Pressure Level	dB (A)	57	60	62
Sound Power Level	dB (A)	67	70	72
Net Dimensions (W×D×H)	mm	910×378×804	1010×436×858	1010×436×858
Packing Dimensions (W×D×H)	mm	1022×480×835	1135×530×970	1135×530×970
Net Weight	kg	62	78	88
Gross Weight	kg	65	89	100
Refrigerant Type	/	R32	R32	R32
Refrigerant Charged Volume (factory)	kg	1.7	1.9	2.6
Refrigerant additional Volume/Beyond 5 meters	g/m	32	32	40
CO2 equivalent	tonnes	1.148	1.283	1.755
Design Pressure	MPa	4.5	4.5	4.5
Refrigerant Piping Max. Length	m	75	75	75
Refrigerant Piping Max. Height	m	30	30	30
Ambient Temperature Range (Cooling)	°C	-15-58	-15-58	-15-58
Ambient Temperature Range (Heating)	°C	-25-24	-25-24	-25-24

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

Feature Guide

Air Conditioners

	Built-in Wi-fi Control	Control your air conditioner remotely using your smartphone or smart device.
	Offline Voice Control	Adjust settings using voice commands, even without an internet connection.
	3-in-1 filter	Advanced filtration system cleans the air, removing dust, allergens, and odors.
	Baby Care	Gentle cooling mode ensures optimal temperature and humidity for infants.
	iFeel	Sensor technology adjusts cooling based on the remote's location for comfort.
	Auto Clean	Automatically dries the indoor unit, preventing mold & maintaining freshness.
	Freeze Prevention	Protects the unit from freezing damage during cold-weather operation.
	Heating Belt	Integrated electric heat supports effective operation in low temperatures.
	-20°C Heating	Reliable performance; maintains comfort down to -20°C ambient.
	Efficiency Class A++	Superior energy performance; reduces utility bill costs greatly.
	Smart Operation	Intelligent system automatically selects the best mode for efficiency.
	Sleep Mode	Adjusts temperature and noise level for quiet, comfortable sleeping.
	Cool Air Flow Prevent	Prevents cold air from blowing directly onto occupants for gentle comfort.
	Eco-Friendly Refrigerant	Operates quietly for minimal sound disturbance.
	Smart Airflow	Automatically adjusts vane position for personalized climate comfort.
	Inverter Technology	Continuously adjusts compressor speed for efficiency and stability.
	Power-Down Memory	Auto-restarts with previous settings after power loss.
	Ultra-Low Noise Design	Operates quietly for minimal sound disturbance.
	8-hour Off Timer	Allows convenient scheduling for system shutdown up to eight hours
	Golden Fin Evaporator	Anti-corrosion coating enhances durability and inhibits bacteria
	Dual Drainage	Allows flexible condensate drain connection on either the left or right side.
	Voice Assistant Ready	Control the system using Amazon Alexa, Google Assistant, or Siri.
	LED Display	Clear, bright digital display shows current status and settings.

Feature Guide

Air Conditioners

	Quick Start	Rapidly achieves desired temperature upon activation.
	Efficiency Class A+++	Top-tier efficiency rating guarantees maximum energy savings.
	Energy Saving	Reduces power consumption to lower operating costs.
	High Efficiency	Optimized design ensures powerful and effective performance.
	Healthy Filter Option	Optional advanced filtration enhances indoor air quality.
	Built-In Water Pump	Integrated pump efficiently removes condensate water.
	Multi Zone	Connects multiple indoor units to one outdoor unit for flexible climate control.
	Convenient Maintenance	Designed with easy access for fast, cost-effective routine cleaning.
	Scheduling Timer	Program automatic on/off times for convenient scheduling.
	Ultimate Comfort	Maintains ideal temperature settings for a comfortable environment.
	8-Way Air Outlet Panel	Provides flexible airflow direction for uniform distribution.
	Grill Option	Flexible choice of grilles to match aesthetic requirements.
	Flexible Installation	Accommodates various building layouts and placement needs.

Fan Coil Units



SEFF Series 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.



Features



Energy Saving
Reduces power consumption to lower operating costs.



Ultra-Low Noise Design
Operates quietly for minimal sound disturbance.



Baby Care
Gentle cooling mode ensures optimal temperature and humidity for infants.



Flexible Installation
Accommodates various building layouts and placement needs.



Seamless Integration
Compatible with SuzukiElectric® and other heat pumps.



Rounded Corners
Rounded corners enhance safety and protect children.

Additional Benefit



Sleek, Modern Design
A unique, authentic aesthetic that complements contemporary interiors.



Smart Touch Screen Control
Operation through a touchscreen panel or Wi-Fi controller for effortless climate management.



Super Quiet Performance
Hydronic technology ensures minimal noise while maintaining reliable comfort.



Built-in Wi-fi Control
Control your air conditioner remotely using your smartphone or smart device.



Energy Efficiency: Maximizing Comfort with Minimal Consumption

One of the standout features of **SuzukiElectric**®'s hydronic fan coil units is their energy efficiency. These units provide both heating and cooling from a single system, significantly reducing energy consumption while still maintaining the desired comfort levels. By utilizing hot or cold water to regulate the indoor climate, these units leverage the inherent efficiency of hydronic heating and cooling, offering a sustainable alternative to traditional HVAC systems. This energy-efficient design helps to lower utility bills while supporting environmentally responsible building practices.

Quiet Operation: A Peaceful Environment without Compromise

Designed with user comfort in mind, **SuzukiElectric**®'s hydronic fan coil units operate with remarkable quietness. Whether you're in a residential home or a bustling commercial environment, these units function silently, ensuring a peaceful atmosphere without sacrificing performance. The advanced engineering and cutting-edge technology behind these fan coils allow them to deliver consistent climate control while maintaining minimal noise levels. This makes them an ideal choice for spaces where tranquility is paramount, such as bedrooms, offices, or healthcare facilities.

Flexible Installation: Versatile Solutions for Any Space

SuzukiElectric®'s fan coil units are designed with flexibility at their core, making them suitable for a wide range of residential and commercial applications. Their ultra-thin profile allows for easy installation in spaces where traditional HVAC systems may not fit. Whether you're retrofitting an older building or designing a new one, these units offer a variety of installation options to suit different room configurations and building types. This versatility makes them a preferred choice for architects and building owners looking for customizable climate control solutions.

Seamless Integration with Heat Pumps

These hydronic fan coil units are fully compatible with **SuzukiElectric**®'s heat pumps and other leading systems, ensuring seamless integration with existing HVAC infrastructure. The ability to connect with heat pumps means that these fan coils can work as part of an integrated climate control system, offering both heating and cooling capabilities in one streamlined solution. The result is an optimized system that enhances the efficiency of your HVAC setup, while also providing comprehensive and reliable indoor comfort year-round.



Child-Safe and User-Friendly Design

Safety is a top priority in the design of **SuzukiElectric**®'s fan coil units. The air intake grill is specifically crafted with smooth, rounded edges and minimal gaps between the metal strips, minimizing the risk of injury. This thoughtful design prioritizes the safety of both children and users, ensuring peace of mind for families and businesses alike. Additionally, the entire unit features rounded corners to further enhance safety, providing added protection against accidental bumps or falls.

Sleek, Modern Aesthetic

SuzukiElectric®'s hydronic fan coil units are not only functional but also feature a sleek, modern design that complements contemporary interiors. Their minimalist aesthetic allows them to blend seamlessly into any space, whether it's a stylish residential living room or a sophisticated office environment. The units are available in various finishes and configurations, making them a versatile addition to both modern and traditional design schemes.

Convenient Touchscreen and Wi-Fi Control

For ultimate convenience, **SuzukiElectric**®'s fan coil units come equipped with a touchscreen panel and Wi-Fi capabilities. These features allow users to control the climate from anywhere, whether they're at home or in the office. The intuitive touchscreen interface makes it easy to adjust settings, while Wi-Fi connectivity enables remote control via smartphones, tablets, or other smart devices. This smart technology ensures that users can maintain the perfect indoor temperature with ease, whether they're at home or on the go.

Super Quiet Performance and Advanced Hydronic Technology

The advanced hydronic technology used in **SuzukiElectric**®'s fan coil units ensures super-quiet performance without compromising on comfort. These units use state-of-the-art engineering to maintain consistent and reliable heating and cooling, while minimizing operational noise. This makes them ideal for a variety of environments, from bedrooms and offices to healthcare settings where quiet, efficient climate control is essential.

Year-Round Comfort with a Single, Compact Unit

SuzukiElectric®'s ultra-thin hydronic fan coil units offer a comprehensive solution for year-round climate control, combining energy efficiency, quiet operation, and flexible installation options. With the ability to heat and cool with a single unit, these fan coils provide a compact, versatile solution for residential and commercial spaces alike.

The seamless integration with heat pumps, child-safe design, and modern aesthetic make them an ideal choice for those seeking both comfort and style. Whether you're looking to retrofit an existing system or design a new one, **SuzukiElectric**®'s hydronic fan coil units offer an efficient, quiet, and elegant way to maintain a perfect indoor environment.

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.

Feature Guide

Fan Coil Units

	Ultra Thin Design	Sleek, slim profile integrates discreetly into any room design.
	Seamless Integration	Compatible with SuzukiElectric® and other heat pumps.
	Rounded Corners	Rounded corners enhance safety and protect children.
	Super Quiet Performance	Hydronic technology ensures minimal noise while maintaining reliable comfort.
	Energy Saving	Reduces power consumption to lower operating costs.
	Full DC Inverter Technology	Continuously adjusts compressor speed for efficiency and stability.
	Sleek, Modern Design	A unique, authentic aesthetic that complements contemporary interiors.
	Smart Touch Screen Control	Operation through a touchscreen panel or Wi-Fi controller for effortless climate management.

Water Heaters



Solingen

Water Heaters

The **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.



Features



Safety Thermostat

The built-in security thermostat automatically cuts off power in the event of overheating, ensuring safe operation and peace of mind.



Hydraulic Safety Valve

This essential feature helps relieve excess pressure, providing extra safety and preventing potential damage.



Magnesium Anode

The inclusion of a magnesium anode provides full cathode protection, safeguarding the water heater against rust and scaling.



Energy Efficiency

The water heater's strong insulation helps retain heat for longer periods, reducing energy loss and saving up to 25% in electricity consumption.



Corrosion Protection

The internal enameled body is specially designed to protect against corrosion, ensuring durability and long-term reliability.



Temperature Indicator

A built-in thermometer displays the water temperature inside the boiler, allowing for easy monitoring and adjustments.



Product Specifications

Model	50L	80L	100L	120L	150L
Diameter, mm	450				
Rated Voltage, V	220 - 240				
Rated Frequency, Hz	50-60				
Rated Power, W	1200 / 1500 / 2000 / 2500				
Working Pressure	7.5 / 9 bar (0.75 / 0.9 Mpa)				
Hydraulic connections	G1/2"				
Basic insulation	Class I				
Degree of protection	IP24				
Load Profile	M		L		
ErP Class	C				

Feature Guide

Water Heater



Safety Thermostat

The built-in security thermostat automatically cuts off power in the event of overheating, ensuring safe operation and peace of mind.



Energy Efficiency

The water heater's strong insulation helps retain heat for longer periods, reducing energy loss and saving up to 25% in electricity consumption.



Magnesium Anode

The inclusion of a magnesium anode provides full cathode protection, safeguarding the water heater against rust and scaling.



Hydraulic Safety Valve

This essential feature helps relieve excess pressure, providing extra safety and preventing potential damage.



Corrosion Protection

The internal enameled body is specially designed to protect against corrosion, ensuring durability and long-term reliability.



Temperature Indicator

A built-in thermometer displays the water temperature inside the boiler, allowing for easy monitoring and adjustments.

Washing Machines



Front Loading Washing Machine

SEWMG-12386 Series

Revolutionary Design and Exceptional Performance

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.



Features



One Touch Smart Wash

Auto-senses load size to optimize water, temperature, and energy use



Child Lock

Locks wash settings to prevent accidental changes by children



24-hour Delay End

Schedule wash to finish 1–24 hours later to avoid peak energy use



15 Wash Programs

Offers a variety of wash programs to suit different laundry needs and fabric types.



Memory Back Up

Remembers settings after power loss and resumes the wash cycle.



Mid-Way Loading

Lets you add forgotten clothes during the wash cycle



Ultra-Thin Design

Compact 520mm depth fits easily in small spaces



BLDC Inverter Motor

Reduces noise and vibration for quiet, energy-efficient performance



85°C High-temp Wash

85°C high-temperature wash for hygienic cleaning of baby items and bedding



Antibacterial Door Seal

Antimicrobial seal and Drum Clean prevent bacteria, keeping the washer fresh

Washing Machine Front Loading

SEWMG-12386 Series



One-Touch Smart Wash

With just a press of a button, the One-Touch Smart Wash feature automatically detects the load size and adjusts the water level and temperature for optimal cleaning. This intelligent system ensures an efficient wash while conserving water and energy, so you can enjoy perfect results without the hassle.

BLDC Inverter Motor

Designed for durability and quiet performance, the BLDC Inverter Motor operates with minimal vibration, delivering a smooth and efficient wash. Offering up to 1200 RPM, the motor adjusts its speed based on the load, ensuring better energy efficiency and longer lifespan.

85°C High-Temp Wash

Perfect for hygienic washing, this feature offers high-temperature washing up to 85°C, ensuring that delicate items like baby clothes, underwear, and bedding are washed in the most sanitary conditions, killing bacteria and removing stubborn stains.

Ultra-Slim Design with Large Inner Drum

The 520 mm ultra-slim design allows for flexible installation, whether in the laundry room, bathroom, kitchen, or balcony. Despite its compact size, the washer features a 530 mm diameter drum, which ensures superior washing performance by creating a larger washing drop for better fabric care.

15 Wash Programs

With 15 versatile wash programs, SuzukiElectric® washing machine caters to every laundry need, from delicate fabrics to heavy-duty cleaning. Whether you're washing daily clothes, bedding, or delicates, there's a cycle optimized for the best results.

Antibacterial High-Temp Self-Cleaning

The Antibacterial High-Temp Self-Cleaning feature ensures that the washing machine maintains a hygienic environment. The high-temperature drum cleaning and the nanomaterial door seal effectively prevent bacteria buildup, keeping your laundry fresh and clean.

Memory Backup

This handy feature remembers your last settings even after a power outage, ensuring that your laundry cycle resumes exactly where it left off.

Mid-Way Loading

Forgot to add that last shirt? No problem! With the mid-way loading function, you can pause the cycle and add laundry at any point during the wash, adding flexibility to your laundry routine.

Child Lock

Safety is a priority with the child lock feature, which prevents accidental changes to settings or interruptions during the wash cycle, ensuring a secure and worry-free operation.

24-Hour Delay End

Conveniently schedule your washing cycle to finish at a time that suits you. The 24-hour delay end timer ensures you have full control over when your laundry is ready, whether it's in the morning, evening, or anytime in between.

Space Master Perfect for Compact Spaces

The Space Master washing machine is the ultimate solution for homes with limited space. Its ultra-slim 520 mm counter depth allows it to fit seamlessly into smaller laundry areas, kitchens, or bathrooms. Despite its compact size, the machine offers a large 530 mm drum that enhances washing performance, ensuring that you get maximum cleaning power in minimal space.

BLDC Inverter Motor: Durability & Efficiency

Unlike traditional motors, the BLDC Inverter Motor is built to last. It operates without brushes, reducing wear and tear, and ensuring smoother operation with less vibration. With precise speed control, it delivers optimal energy efficiency, providing a quieter and more durable washing experience.

Diffluent Detergent Drawer

The advanced diffuser detergent drawer ensures the even distribution of detergent for superior washing performance, while minimizing detergent residue buildup in the drum.

With a perfect blend of sleek design, advanced features, and exceptional washing performance, **SuzukiElectric® Frontloading Washing Machine** is the ideal choice for homeowners seeking efficiency, convenience, and reliability. Whether you need to tackle daily laundry, delicate fabrics, or heavy-duty cleaning, this machine makes laundry day easier, faster, and smarter.

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		

Front Loading Washing Machine

SEWMG-14586 Series



Features



Space Pro

576mm compact depth fits easily into tight spaces like kitchens or balconies



Quick 15'

15-min quick wash with two rinses, perfect for freshening workout clothes



BLDC Inverter Motor + ECS System

Quiet, energy-efficient operation with reduced vibrations and noise



24-hour Delay End

Schedule wash to finish 1-24 hours later to avoid peak energy use



Child Lock

Locks wash settings to prevent accidental changes by children



Diffluent Detergent Drawer

Rotary fan dissolves powder detergent for optimal wash performance



Antibacterial Door Seal

Antimicrobial seal and Drum Clean prevent bacteria, keeping the washer fresh



Large Capacity for Complete Washing in A Single Cycle

Generous Drum Size – One Drum for the Entire Family

With a drum diameter of 530mm, **SuzukiElectric®** 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.

Water Drop Pattern & Advanced Welding Techniques For Gentle Yet Effective Cleaning

The stainless steel drum, with its 530mm mirror finish, not only offers more space for garments to move freely, but also enhances wash efficiency. The advanced Italian plasma seamless welding process ensures smooth, durable drum joints, preventing fabric snags and offering a gentler wash experience.

Extra-large 48 Cm Diameter Door For Uninterrupted View

The oversized 48 cm door provides a clear view of the wash cycle, making it easy to load and unload large items, such as bedding or bulky garments. This design also enhances operability, offering greater convenience for everyday laundry tasks.

Smart Operation With One-key Control

One-Touch Washing

With the simple press of a button, the One-Touch washing cycle begins, intelligently detecting laundry weight and automatically adjusting washing time and temperature for optimal results. No further input is needed, making it easy and efficient.

Quick Wash in 15 Minutes

For a rapid refresh after exercise or a busy day, the 15-minute quick wash cycle removes odors and ensures cleanliness with two quick rinses. For best results, load should not exceed 1kg to ensure effective cleaning in this fast cycle.

15 Wash Programs for Versatile Laundry Needs

With 15 pre-programmed wash cycles, this model can handle a wide variety of fabrics. From lightweight summer clothes to heavy winter garments and delicate whites, the machine adjusts settings for each load. The "Mix" function automatically optimizes revolutions, water temperature, and volume for mixed laundry, making it easier to care for all types of fabrics.

SEWMG-14586 Series

User-friendly Features for Enhanced Convenience



Electromagnetic Door Lock & Midway Loading Function for Safety and Flexibility

The electromagnetic door lock ensures added safety, preventing accidental changes during operation. The midway loading feature allows you to add forgotten items mid-cycle, as long as the water level or temperature is safe, making laundry even more convenient.

Child Lock for Extra Safety

The child lock function ensures that wash cycles are not interrupted or modified by curious hands, providing peace of mind when young children are around.

Diffluent Detergent Drawer for Superior Cleaning

The innovative Diffluent Detergent Drawer features a rotary fan to help dissolve powder detergent more effectively, ensuring optimal wash performance. Separate compartments for powder detergent, liquid detergent, and fabric softener make it easy to organize and use your preferred laundry products.

Nano-Antibacterial Door Seal

The Nano-Antibacterial Door Seal prevents the growth of mold and bacteria, ensuring your laundry stays hygienic. By isolating external contaminants and maintaining a clean seal, this feature prevents odors and mold buildup over time.

Sleek And Practical Design

With a modern, integrated industrial design, this washing machine blends aesthetics with functionality, creating a stylish and efficient addition to any home.

Energy-efficient Design for Peace of Mind

BLDC Inverter Motor + ECS System for Quiet, Energy-Saving Performance

The BLDC Inverter Motor, paired with the Energy Correction System (ECS), minimizes vibration and reduces running noise, ensuring a quiet operation while also enhancing energy efficiency. The motor's advanced design automatically adjusts to different loads, optimizing performance while reducing power consumption.

1400 RPM High-Speed Spinning for Efficient Drying

With a maximum spin speed of 1400 RPM, this machine removes excess water quickly, reducing drying time and improving energy efficiency. The residual moisture content of clothes after spinning is 62%, ensuring optimal drying performance.

24-Hour Delay Timer

Schedule your wash to finish at the most convenient time with the 24-hour delay timer. You can set the wash cycle to end anywhere from 1 to 24 hours later, helping to avoid peak energy and water usage times.

Front Loading Washing Machine

SEWMG-14586 Series



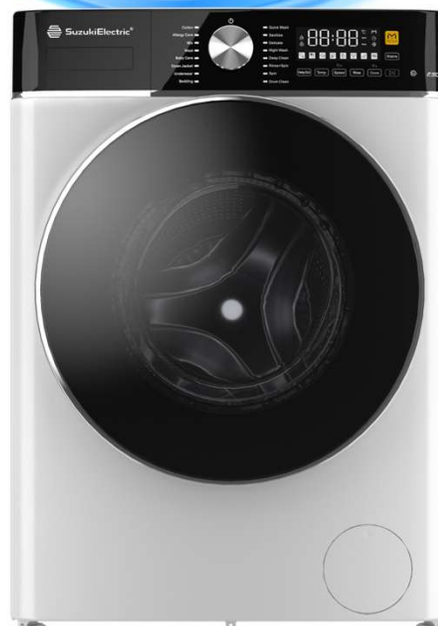
	SEWMG70-14586B	SEWMG80-14586B	SEWMG100-14586B
Washing Capacity(kg)	7	8	10
Max Spin Speed RPM	1400	1400	1400
Net dimensions include Door (W*D*H mm)	600*465*847	600*520*847	600*577*847
Packing dimension (W*D*H mm)	670*510*888	670*573*888	670*630*888
Net Weight, Kg	57 Kg	60 Kg	65 Kg
Gross Weight, Kg	62 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			

Front Loading Washing Machine

SEWMG-14596 Series

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.



Features



Space Pro

576mm compact depth fits easily into tight spaces like kitchens or balconies



Ozone Cleaning

Uses ozone to remove bacteria and odors without harming clothes



Quick 15'

15-min quick wash with two rinses, perfect for freshening workout clothes



BLDC Inverter Motor + ECS System

Quiet, energy-efficient operation with reduced vibrations and noise



24-hour Delay End

Schedule wash to finish 1–24 hours later to avoid peak energy use



Child Lock

Locks wash settings to prevent accidental changes by children



Diffluent Detergent Drawer

Rotary fan dissolves powder detergent for optimal wash performance



Antibacterial Door Seal

Antimicrobial seal and Drum Clean prevent bacteria, keeping the washer fresh

Front Loading Washing Machine

SEWMG-14596 Series



Water Drop Pattern and Advanced Welding Techniques For Gentle Yet Effective Cleaning

The stainless steel drum, with its 530mm mirror finish, not only offers more space for garments to move freely, but also enhances wash efficiency. The advanced Italian plasma seamless welding process ensures smooth, durable drum joints, preventing fabric snags and offering a gentler wash experience.

Extra-large 48 Cm Diameter Door For Uninterrupted View

The oversized 48 cm door provides a clear view of the wash cycle, making it easy to load and unload large items, such as bedding or bulky garments. This design also enhances operability, offering greater convenience for everyday laundry tasks.

Smart Operation With One-Key Control One-touch Washing

With the simple press of a button, the One-Touch washing cycle begins, intelligently detecting laundry weight and automatically adjusting washing time and temperature for optimal results. No further input is needed, making it easy and efficient.

Quick Wash in 15 Minutes

For a rapid refresh after exercise or a busy day, the 15-minute quick wash cycle removes odors and ensures cleanliness with two quick rinses. For best results, load should not exceed 1kg to ensure effective cleaning in this fast cycle.

16 Wash Programs for Versatile Laundry Needs

With 16 pre-programmed wash cycles, this model can handle a wide variety of fabrics. From lightweight summer clothes to heavy winter garments and delicate whites, the machine adjusts settings for each load. The "Mix" function automatically optimizes revolutions, water temperature, and volume for mixed laundry, making it easier to care for all types of fabrics.

Energy-efficient Design for Peace of Mind

BLDC Inverter Motor + ECS System for Quiet, Energy-saving Performance

The BLDC Inverter Motor, paired with the Energy Correction System (ECS), minimizes vibration and reduces running noise, ensuring a quiet operation while also enhancing energy efficiency. The motor's advanced design automatically adjusts to different loads, optimizing performance while reducing power consumption.

Energy-efficient Design for Peace of Mind

1400 RPM High-Speed Spinning for Efficient Drying

With a maximum spin speed of 1400 RPM, this machine removes excess water quickly, reducing drying time and improving energy efficiency. The residual moisture content of clothes after spinning is 62%, ensuring optimal drying performance.

24-Hour Delay Timer

Schedule your wash to finish at the most convenient time with the 24-hour delay timer. You can set the wash cycle to end anywhere from 1 to 24 hours later, helping to avoid peak energy and water usage times.

User-friendly Features For Enhanced Convenience

Electromagnetic Door Lock & Midway Loading Function for Safety and Flexibility

The electromagnetic door lock ensures added safety, preventing accidental changes during operation. The midway loading feature allows you to add forgotten items mid-cycle, as long as the water level or temperature is safe, making laundry even more convenient.

Child Lock for Extra Safety

The child lock function ensures that wash cycles are not interrupted or modified by curious hands, providing peace of mind when young children are around.

Diffluent Detergent Drawer for Superior Cleaning

The innovative Diffluent Detergent Drawer features a rotary fan to help dissolve powder detergent more effectively, ensuring optimal wash performance. Separate compartments for powder detergent, liquid detergent, and fabric softener make it easy to organize and use your preferred laundry products.

Nano-Antibacterial Door Seal

The Nano-Antibacterial Door Seal prevents the growth of mold and bacteria, ensuring your laundry stays hygienic. By isolating external contaminants and maintaining a clean seal, this feature prevents odors and mold buildup over time.

Sleek and Practical Design

With a modern, integrated industrial design, this washing machine blends aesthetics with functionality, creating a stylish and efficient addition to any home.

Product Specifications

Model	SEWMC80-14596B	SEWMC100-14596B
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	
program	16	16



Model Name		SEWMG80-14596B	SEWMG100-14596B
STEAM Function		Yes	Yes
OZONE		Yes	Yes
Colour		White/gray	White/gray
Door Outer Frame Diameter (outer)	mm	480mm-single layer	480mm-single layer
Rated Power Supply	V	220-240V	220-240V
Rated Frequency	Hz	50 Hz	50 Hz
Rated Washing Capacity	kg	8 Kg	10 Kg
Rated Spinning Capacity	kg	8 Kg	10 Kg
Rated Power	W	2000.0 W	2000.0 W
Rated Current	A	10 A	10 A
Max. Spin Speed	RPM	1400 RPM	1400 RPM
Standard Water Pressure	Mpa	0.05 ~ 1 Mpa	0.05 ~ 1 Mpa
Display Type		LED	LED
Display Color		White	White
Door Lock		Electromagnetic Lock	Electromagnetic Lock
Motor		BLDC	BLDC
Power cord length	mm	1.9 M	1.9 M
Water Inlet Hose Length	mm	1.0 M	1.0 M
Water Outlet Hose Length	mm	1.5 M	1.5 M
Energy Rating			
Airborne washing acoustical noise emissions	dB	69 dB	69 dB
Airborne spinning acoustical noise emissions	dB	76 dB	76 dB
Noise Level Drying	dB	62 dB	62 dB

Model Name		SEWMG80-14596B	SEWMG100-14596B
Programs and Performance			
Number of Program		16	16
Knob selection	New European standard	Old European standard	
	Mix	Cotton	Yes
	Cotton	Allergy Care	Yes
	Anti-allergy	Mix	Yes
	Wool	Wool	Yes
	Baby Care	Baby Care	Yes
	Shirts	Down Jacket	Yes
	Bedding	Underwear	Yes
	Quick Wash	Bedding	Yes
	ECO 40-60	Quick Wash	Yes
	20°C	Sanitize	Yes
	Night Wash	Cold Wash	Yes
	Underwear	Night Wash	Yes
	Down Jacket	Deep Clean	Yes
	Rinse+Spin	Rinse+Spin	Yes
	Spin	Spin	Yes
	Drum Clean	Drum Clean	Yes
Button Function	Delay End	Delay End	Yes (24 hours)
	Temp.	Temp.	Yes
	Speed	Speed	Yes
	Rinse	Rinse	Yes
	Steam	Ozone	Yes
	Stains	Stains	Yes
	One Touch	One Touch	Yes
Functions	Mute-washing	Mute-washing	Yes
	Memory (Press 3 seconds)	Memory (Press 3 seconds)	Yes
	Child Lock (Combined)	Child Lock (Combined)	Yes
	Spin Speed Selection	Spin Speed Selection	0-400-600-800-1000-1200-1400
	Temperature Selection	Temperature Selection	Cold-20°C-30°C-40°C-60°C-85°C
Specifications			
Volume of Inner Tub	L	54.0 L	64.0 L
Drum Type		SUS430	SUS430
Drum Material/grade		Stainless Steel	Stainless Steel
Diameter Of Inner Tub	mm	530 mm	530 mm
Door Diameter	mm	330 mm	330 mm
Detergent Dispenser Image			
Net Dimensions (W×D×H)	mm	600*520*847	600*577*847
Gross Dimensions (W×D×H)	mm	670*573*888	670*630*888
Net Weight	kg	60 Kg	65 Kg
Gross Weight	kg	65 Kg	70 Kg

Feature Guide

Washing Machine

	One Touch Smart Wash	Auto-senses load size to optimize water, temperature, and energy use
	Child Lock	Locks wash settings to prevent accidental changes by children
	24-Hour Delay End	Schedule wash to finish 1–24 hours later to avoid peak energy use
	15 Wash Programs	Offers a variety of wash programs to suit different laundry needs and fabric types.
	Mid-Way Loading	Let's you add forgotten clothes during the wash cycle
	Ultra-Thin Design	Compact 520mm depth fits easily in small spaces
	BLDC Inverter Motor	Reduces noise and vibration for quiet, energy-efficient performance
	Memory Back Up	Remembers settings after power loss and resumes the wash cycle.
	85°C High-temp Wash	85°C high-temperature wash for hygienic cleaning of baby items and bedding
	Space Pro	576mm compact depth fits easily into tight spaces like kitchens or balconies
	Ozone Cleaning	Uses ozone to remove bacteria and odors without harming clothes
	Diffluent Detergent Drawer	Rotary fan dissolves powder detergent for optimal wash performance
	Antibacterial Door Seal	Antimicrobial seal and Drum Clean prevent bacteria, keeping the washer fresh
	Quick 15'	15-min quick wash with two rinses, perfect for freshening workout clothes

Refrigerators



Multi-Door Refrigerators

SERF-431-551

Multi-Door Refrigerator: The Ultimate in Versatile Food Storage

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.



SERF-431W



Four Doors with Three Temperature Zones

Offers separate storage zones with adjustable temperatures for different foods



Care+ Storage Space

Compartment designed to keep delicate items fresh and high-quality



Wide Air Hood Design with Metal Cooling Technology

Delivers even cooling across compartments for consistent temperature control



Inverter Technology

Energy-efficient, reliable cooling with precise temperature control



LED Touch-Screen Electronic Display

Easy-to-use touch panel for temperature control and monitoring



Sleek Flat Door Design

Sleek, modern design that enhances any kitchen décor

SERF-551W



Four Doors with Three Temperature Zones

Offers separate storage zones with adjustable temperatures for different foods



Care+ Storage Space

Compartment designed to keep delicate items fresh and high-quality



Wide Air Hood Design with Metal Cooling Technology

Delivers even cooling across compartments for consistent temperature control



Inverter Technology

Energy-efficient, reliable cooling with precise temperature control



LED Touch-Screen Electronic Display

Easy-to-use touch panel for temperature control and monitoring



4 Doors, 4 Temperature Zones

SuzukiElectric® refrigerator features four independent doors, each with its own customizable temperature zone. From fruits and vegetables to frozen meats and seafood, every section is tailored to maintain the ideal conditions for your food:

- **Fruits & Vegetables**
A dedicated space that preserves freshness at the perfect temperature.
- **Cold Drinks:**
Keep beverages at just the right chill for ultimate refreshment.
- **Ice Point:**
Perfect for storing ice, frozen desserts, and other cold items.
- **Soft Frozen Meat:**
Ideal for meats requiring a slightly warmer freezing process.
- **Frozen Seafood:**
Maintains optimal temperature to preserve seafood's freshness and texture.

Precise Temperature Control

Easily adjust the refrigerator's temperature between -20°C to 5°C, ensuring that each food section is kept at its ideal storage temperature. Whether you need to store delicate produce or deeply freeze seafood, the flexible temperature settings provide the perfect solution.

Sleek Modern Design

The modern flat door design creates a streamlined, sophisticated look, enhancing the aesthetic of any kitchen with clean, minimalist lines and a luxurious finish.

Efficient Metal Cooling Technology

Equipped with metal cooling technology, this refrigerator ensures consistent and efficient temperature management, preventing fluctuations and maintaining optimal freshness across all zones.

Premium LED Lighting

Top LED Lamp: A powerful yet soft illumination that brightens the entire fridge, making it easy to find what you need.

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

SERF-630W



Features



Zero Clearance

4mm side gaps ensure a seamless, perfectly integrated fit



Care+ Storage Space

Compartment designed to keep delicate items fresh and high-quality



M-fresh II

Keeps meat fresh up to 33 days at a steady -3.5°C



LED Display Touch-Electronic

LED touch display allows easy fingertip control of refrigerator settings



Thin Wall (Door/ Cabinet)

Thinner walls increase fridge space 30% less in fridge, 26.8% in freezer



Space Pro

Maximizes storage while minimizing the fridge's footprint



Dual Cooling System

Dual Evaporator system cools fridge and freezer independently for optimal preservation

Innovative No-Frost Technology for Effortless Maintenance

SuzukiElectric® Side-by-side refrigerators with **Total No-Frost Technology** are designed to make your life easier by eliminating the need for manual defrosting. This advanced feature ensures that frost buildup is a thing of the past, keeping the interior of your refrigerator frost-free and running efficiently. By maintaining optimal humidity levels, it preserves the freshness and nutritional value of your food for longer. Forget about the hassle of defrosting; with Total No-Frost Technology, your refrigerator works smarter, not harder, and saves you time and effort.

Efficient and Consistent Temperature with Multi-Airflow Cooling

The **Multi-Airflow Cooling System** in **SuzukiElectric®** side-by-side refrigerators ensures that cold air circulates evenly throughout the fridge, maintaining consistent temperature control. This system prevents hotspots that could cause uneven cooling, which can sometimes lead to spoiled food. Whether you're storing fresh produce or frozen goods, the multi-airflow technology creates an ideal storage environment, helping to preserve the quality of your food longer. This feature provides both reliability and efficiency, ensuring every item in your refrigerator stays fresh and at the right temperature.

Bright and Elegant Interior LED Lighting

Gone are the days of fumbling in the dark for food. With Interior LED Lighting, **SuzukiElectric®** side-by-side refrigerators offer bright, even illumination inside the fridge, allowing you to quickly and easily find what you're looking for. The energy-efficient LEDs not only brighten up your fridge but also add a touch of modern elegance. Whether it's a late-night snack or a carefully planned meal, the interior lighting provides clear visibility, even in low-light conditions, making food retrieval simple and hassle-free.

Convenient and Intuitive LED Touch Display

The LED Touch Display offers intuitive, fingertip control over your refrigerator's settings. With just a tap, you can adjust the temperature, access quick settings, and monitor your fridge's performance. This modern electronic interface simplifies the operation of your refrigerator, offering ease of use while maintaining a sleek and sophisticated look. The touch display not only saves time but also provides clear, energy-efficient illumination that ensures you have quick access to all essential settings.

Sleek, Frameless Design for a Modern Kitchen Aesthetic

The Frameless Design of **SuzukiElectric®** side-by-side refrigerators brings a sleek and modern look to your kitchen. With clean lines and no visible borders, the fridge seamlessly integrates into any kitchen decor, enhancing the overall aesthetic. This minimalist design makes it easy to maintain a tidy and organized kitchen environment while also providing a sophisticated touch. The sleek exterior is not just about looks; it also contributes to maximizing storage space, offering ample room for all your food storage needs without compromising on style.

A Perfect Blend of Functionality and Style

SuzukiElectric® Side-by-side refrigerators with these advanced features are the epitome of modern kitchen appliances. From the hassle-free maintenance of Total No-Frost Technology to the precise and even cooling provided by the Multi-Airflow system, these refrigerators are engineered for ultimate performance. The elegant LED interior lighting and touch display elevate the user experience, while the frameless design adds an undeniable sophistication to your kitchen. With this combination of cutting-edge technology and aesthetic appeal, side-by-side refrigerators not only keep your food fresh but also enhance the heart of your home.

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 No Frost Refrigerators

SERF-377W-340W



Features



KITFit Integration

Seamless kitchen integration with flat door, 90° opening, and 0.4 cm clearance



Electronic Touch Control

LED touch display enables easy, fingertip control of fridge settings



Care+ Storage Space

Compartment designed to keep delicate items fresh and high-quality



Total No-Frost Technology

Preserves food freshness without defrosting, preventing ice buildup



Sleek Flat Door Design

Sleek, modern design that enhances any kitchen décor

Bottom-Mounted No Frost Refrigerators

SERF-377W-340W

Cutting-Edge Technology for Optimal Performance

Bottom-mounted No Frost refrigerators are designed to incorporate the latest advancements in technology, making food storage and preservation more efficient than ever. With Total No-Frost Technology, frost buildup becomes a thing of the past. This feature not only ensures that your refrigerator remains frost-free but also preserves the freshness and nutritional value of your food without the need for manual defrosting. The elimination of frost and ice ensures that the fridge operates at peak efficiency, saving you both time and effort, and providing better food preservation all year round.

Seamless Integration with Your Kitchen

The KITFit Integration feature takes customization to the next level, offering a perfect fit for your kitchen's cabinetry. Designed to provide a uniform, clean look, KITFit integrates the refrigerator seamlessly into your kitchen's overall aesthetic. Whether you're updating your existing space or building a new kitchen, this feature ensures that your refrigerator doesn't just function well, but also enhances the beauty of your home. The clean lines and flush design give your kitchen a modern, cohesive appearance, elevating its style while maintaining a high level of functionality.

Smart Food Preservation with Care+ Storage Space

The Care+ Storage Space is one of the standout features in bottom-mounted refrigerators, offering a specialized zone for preserving fresh food. With three dedicated modes – Vegetables Mode (7°C), Fruits Mode (4°C), and Chill Mode (0°C) – the Care+ space keeps your produce at the ideal temperature for maximum freshness. Each mode is designed to ensure that vegetables, fruits, and other perishable items stay fresh longer by preserving their natural flavor, texture, and nutrients. Whether you're storing delicate greens or seasonal fruits, Care+ provides optimal conditions tailored to your food's needs.

Sleek, Minimalist Aesthetic with Flat Door Design

With a focus on modern design, bottom-mounted refrigerators feature a Flat Door Design that emphasizes clean lines and simplicity. This minimalist approach is ideal for contemporary kitchens, where space and style are equally important. The door is flush with the cabinetry, providing a seamless, sleek look that blends effortlessly with your kitchen decor. This design not only enhances the aesthetic appeal but also maximizes space efficiency, creating a sophisticated yet functional addition to any home.

Intuitive and Energy-Efficient Electronic Touch Control

Managing your refrigerator's settings has never been easier, thanks to the Electronic Touch Control panel. This intuitive control system allows you to adjust temperatures and other settings with precision, offering a smooth and easy user experience. The electronic interface is designed for minimal noise, ensuring that your refrigerator operates quietly while delivering exceptional energy efficiency.

The Future of Food Storage: A Perfect Blend of Function and Style

Bottom-mounted No Frost refrigerators combine cutting-edge technology with modern design to offer the best of both worlds. From the efficiency of Total No-Frost Technology to the smart, customizable food preservation provided by Care+ Storage Space, these refrigerators ensure that your food stays fresher for longer. The sleek Flat Door Design and KITFit Integration make them the perfect fit for any kitchen, blending seamlessly into your space with minimal effort. Whether you're looking for style, efficiency, or a combination of both, these refrigerators are a true testament to how innovation can transform your kitchen.

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	Nofrost
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

Bottom-Mounted No Frost Refrigerators

SERF-262-209-159

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.



Features

4D Cooling Technology



The advanced 4D Cooling system ensures fast and uniform cooling throughout the refrigerator. By cooling the freezer

compartment from four sides, it guarantees that each shelf and compartment receives an even temperature, helping preserve the quality and freshness of your food for longer periods.

Frameless Design



SuzukiElectric® refrigerator's frameless design offers a sleek, modern look, creating a sense of cohesion and style. This minimalist aesthetic is not only visually appealing but

also makes cleaning and maintenance easier, as there are no protruding edges or gaps to worry about.

LED Lighting



Energy-efficient LED lighting provides bright, clear visibility inside the refrigerator, making it easier to locate items without wasting energy.

The long-lasting bulbs enhance the internal design while offering superior durability compared to traditional lighting.

Reversible Door



SuzukiElectric® refrigerator's reversible door feature allows you to adjust the direction in which the door opens, providing flexibility in how

to install and configure the fridge in your kitchen space. This is especially valuable in tight or uniquely-shaped kitchen layouts, ensuring you can make the most of your available space.

Family Design



Available in sizes ranging from 200L to 500L, the Bottom-Mounted No Frost Refrigerator is designed to meet the needs of families of all

sizes. Its spacious interior, paired with thoughtful design features, provides an optimal storage solution for households around the world.

SERF-262

BOTTOM-MOUNTED
NO FROST REFRIGERATORS



SERF-209

BOTTOM-MOUNTED
NO FROST REFRIGERATORS



SERF-159

BOTTOM-MOUNTED
NO FROST REFRIGERATORS



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 No Frost Refrigerators

SERF-216

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.

Features



Mechanical control

Mechanical controls provide a simple, reliable, and easy-to-use interface



Interior LED light

LED lighting offers bright, energy-efficient visibility inside the refrigerator



4-Star freezer compartment

4-star freezer keeps -18°C or lower for safe, long-term food storage



Frameless design

Frameless design adds a sleek, modern look to your kitchen



Reversible door

Reversible door allows flexible installation by changing opening direction



Water dispenser

Optional water dispenser offers easy access to chilled water

Top-mounted No Frost Refrigerators

SERF-216

4D Cooling Technology

The advanced 4D Cooling system ensures fast and uniform cooling throughout the refrigerator. By cooling the freezer compartment from four sides, it guarantees that each shelf and compartment receives an even temperature, helping preserve the quality and freshness of your food for longer periods.

LED Lighting

Energy-efficient LED lighting provides bright, clear visibility inside the refrigerator, making it easier to locate items without wasting energy. The long-lasting bulbs enhance the internal design while offering superior durability compared to traditional lighting.

Reversible Door

SuzukiElectric® refrigerator's reversible door feature allows you to adjust the direction in which the door opens, providing flexibility in how you install and configure the fridge in your kitchen space. This is especially valuable in tight or uniquely-shaped kitchen layouts, ensuring you can make the most of your available space.

Frameless Design

SuzukiElectric® refrigerator's frameless design offers a sleek, modern look, creating a sense of cohesion and style. This minimalist aesthetic is not only visually appealing but also makes cleaning and maintenance easier, as there are no protruding edges or gaps to worry about.

Family Design

Available in sizes ranging from 200L to 500L, the Top-mounted Two-Door No Frost Refrigerator is designed to meet the needs of families of all sizes. Its spacious interior, paired with thoughtful design features, provides an optimal storage solution for households around the world, balancing functionality with style.

Whether you're seeking energy efficiency, smart design, or advanced cooling performance, this refrigerator is designed to offer a comprehensive solution that will elevate your home's kitchen.



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

SER-101-50

SuzukiElectric® Silence Compact Refrigerator Efficient, Secure, and Adaptable for Every Home

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.

Features



Mechanical control

Mechanical controls offer a simple, reliable, and easy-to-use interface



Lock & Key

Optional lock and key provides secure storage for privacy and safety



Reversible door

Reversible door allows flexible installation by changing opening direction



Mechanical Control for Reliable Temperature Regulation

SuzukiElectric® refrigerator is equipped with a mechanical control system that offers simplicity and reliability. With a durable structure and high stability, the mechanical control allows you to adjust and maintain the ideal temperature for your food with minimal energy consumption, providing efficient cooling without the complexity of digital controls.

Reversible Door for Flexibility

Designed for flexibility, the reversible door feature allows you to change the direction in which the door opens. This ensures the refrigerator fits seamlessly into any space, making it easy to configure in kitchens, offices, or even bedrooms with limited spaces.

Lock & Key Option for Privacy

For added security and privacy, the Silence Compact Refrigerator offers an optional lock and key feature, perfect for personal or sensitive storage. Whether you're storing personal items in a shared space or need to ensure the safety of certain goods, this additional option enhances peace of mind.

Frameless Design & Family-Friendly Sizes

The frameless design adds a touch of modern elegance, giving the refrigerator a cohesive, clean look while making it easier to maintain. Available in sizes ranging from 32L to 125L, the Silence Compact Refrigerator is built with family-friendly considerations in mind, offering solutions for households and spaces of all sizes. Its compact yet spacious interior meets global needs, providing a versatile refrigeration option that doesn't compromise on style or functionality.

MODEL NO.	SER-101
Optional at Extra Cost	Grey/Black
Net Capacity (Liters)	92
Refrigerator/Freezer (Liters)	83/9
Product Picture	
Net Weight (kg)	21
Gross Weight (kg)	23
Product Size W x D x H (mm)	474X447X831
Packing Size W x D x H (mm)	514X463X860
Loading Capacity(40'HC)	363
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	/
Shelf (Material/ Qty.)	Glass shelf/1
Vegetable Box and Cover(Qty.)	1
Door Bin(Qty.)	3
Egg Tray	1
FREEZER COMPARTMENT	
Star Rating	****
Ice Tray	1pcs
Shelf (Material/Qty.)	-
Door Bin(Qty.)	-
Transparent Drawer(Qty.)	-

Feature Guide

Refrigerators

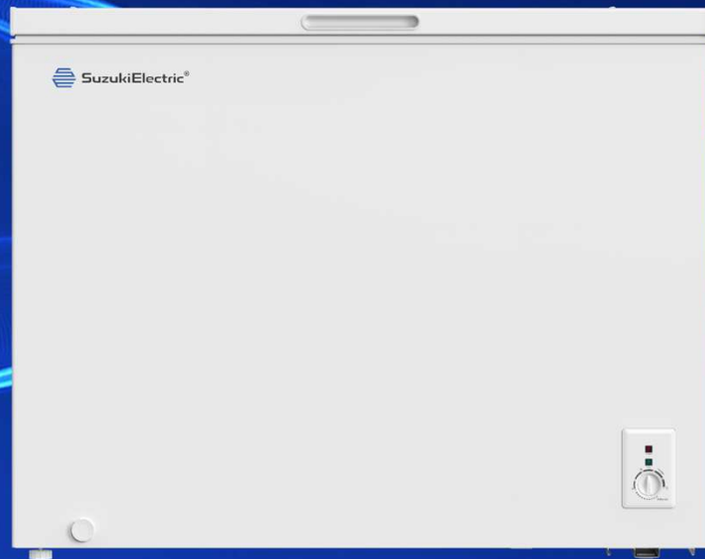
	Four Doors with Three Temperature Zones	Offers separate storage zones with adjustable temperatures for different foods
	Wide Air Hood Design with Metal Cooling Technology	Delivers even cooling across compartments for consistent temperature control
	LED Touch-Screen Electronic Display	Easy-to-use touch panel for temperature control and monitoring
	Zero Clearance	4mm side gaps ensure a seamless, perfectly integrated fit
	Care+ Storage Space	Compartment designed to keep delicate items fresh and high-quality
	Inverter Technology	Energy-efficient, reliable cooling with precise temperature control
	Sleek Flat Door Design	Sleek, modern design that enhances any kitchen décor
	M-Fresh II	Keeps meat fresh up to 33 days at a steady -3.5°C
	Thin Wall (Door/ Cabinet)	Thinner walls increase fridge space 30% less in fridge, 26.8% in freezer
	Dual Cooling System	Dual Evaporator system cools fridge and freezer independently for optimal preservation
	KITFit Integration	Seamless kitchen integration with flat door, 90° opening, and 0.4 cm clearance
	4D Cooling Technology	By cooling the freezer compartment from four sides, it guarantees that each shelf and compartment receives an even temperature, helping preserve the quality and freshness of your food for longer periods
	Frameless Design	Frameless design adds a sleek, modern look to your kitchen
	LED Lighting	Energy-efficient LED lighting provides bright, clear visibility inside the refrigerator, making it easier to locate items without wasting energy
	Total No-Frost Technology	Preserves food freshness without defrosting, preventing ice buildup
	Reversible Door	Reversible door allows flexible installation by changing opening direction
	Family Design	Spacious interior, paired with thoughtful design features, provides an optimal storage solution for households around the world
	Mechanical Control	Mechanical controls provide a simple, reliable, and easy-to-use interface

Feature Guide

Refrigerators

	4-Star Freezer Compartment	4-star freezer keeps -18°C or lower for safe, long-term food storage
	Water Dispenser	Optional water dispenser offers easy access to chilled water
	Lock & Key	Optional lock and key provides secure storage for privacy and safety
	Switchable Design	The switchable design allows you to easily convert between refrigerator and freezer modes
	4D Cooling & Hovering Door	Equipped with 4D cooling, the chest freezer cools from four sides for uniform and efficient temperature distribution
	Power-Off Protection	With 100 hours of power-off protection ensures that the food stays safe even during power outages
	Rollers for Easy Mobility	Moving the chest freezer is made easier with the built-in rollers, offering smooth and effortless mobility

Freezers

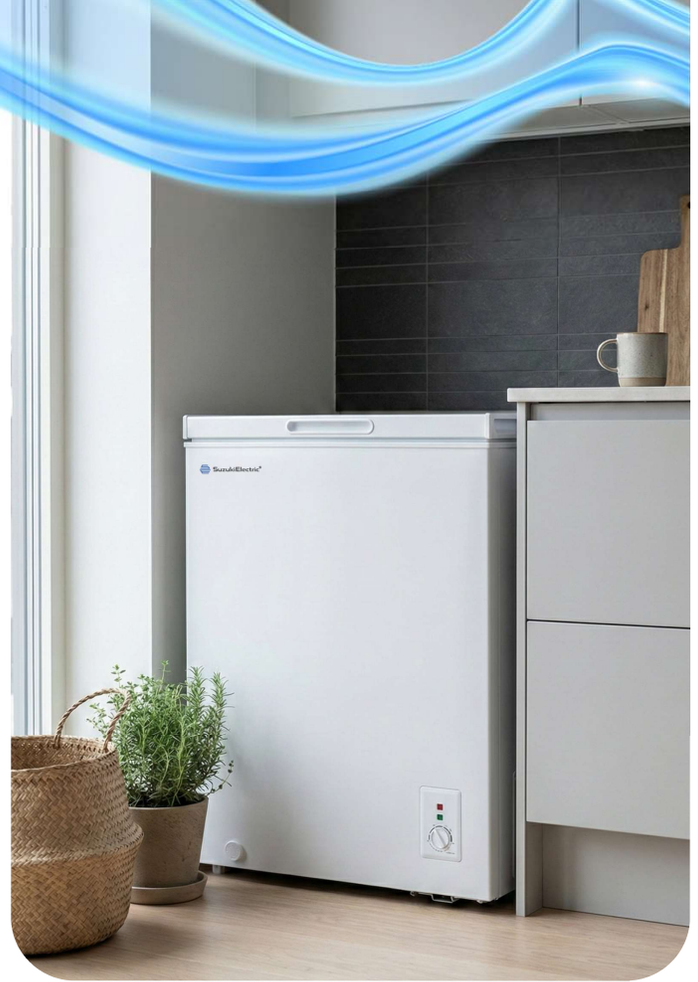


Chest Freezers

SER 101/151/201/254/301

Ultimate Cooling Performance for Every Season

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.



Features



Switchable Design

The switchable design allows you to easily convert between refrigerator and freezer modes, offering enhanced flexibility to

meet seasonal needs. During the summer, use it as a refrigerator to chill drinks and snacks for refreshing coolness, and in the winter, transform it into a freezer to store meats, frozen meals, and other essentials. This dual-functionality ensures that you have the right storage option year-round.



Power-Off Protection

With 100 hours of power-off protection, this chest freezer ensures that your food stays safe even during power outages.

Under ambient conditions of 25°C, the freezer can maintain its internal temperature from -18°C to 0°C for up to 100 hours with the door closed and fully loaded. This feature provides peace of mind, knowing your items are protected during unexpected power interruptions.



4D Cooling and Hovering Door

Equipped with 4D cooling, the chest freezer cools from four sides for uniform and efficient temperature distribution.

This ensures that all stored items are kept at the right temperature, preserving their quality for longer periods. Additionally, the hovering door design allows for hands-free convenience, with the door staying open at adjustable angles (from 45° to 75°) to suit your needs while loading or unloading contents.



Rollers for Easy Mobility

Moving the chest freezer is made easier with the built-in rollers, offering smooth and effortless mobility.

For added convenience, the optional LED lighting enhances visibility inside the freezer, providing bright illumination and extended durability compared to traditional lighting. The combination of these features makes this chest freezer a practical and user-friendly solution for your storage needs.

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.)	-	-	-	-	-

Feature Guide

Freezers



Switchable Design

The switchable design allows you to easily convert between refrigerator and freezer modes



Power-Off Protection

With 100 hours of power-off protection ensures that the food stays safe even during power outages.



4D Cooling and Hovering Door

Equipped with 4D cooling, the chest freezer cools from four sides for uniform and efficient temperature distribution.



Rollers for Easy Mobility

Moving the chest freezer is made easier with the built-in rollers, offering smooth and effortless mobility

Smart TV



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.

Features



LED

Experience vibrant colors and deep blacks with energy-efficient LED tech.



Digital Comb Filter

Advanced processing for sharper details and true-to-life color purity.



HDMI

High-speed connection for uncompressed high-definition video and audio.



H.265

High Efficiency Video Coding for smoother 4K streaming and playback.



USB

Easily playback video, music, and photos directly from your USB drive.



Digital Television

Enjoy noise-free, high-definition digital channels with built-in tuner.



Invisible speaker

Hidden audio system delivers clear sound without cluttering the design.

Frameless Full Screen Smart TV

At the heart of **SuzukiElectric® Frameless Smart TV** is the **LED display**, which offers vibrant colors, deep contrasts, and impressive clarity, making every show, movie, and game come to life. The TV also includes **HDMI** and **USB** ports, ensuring seamless connectivity to a variety of external devices like gaming consoles, sound systems, and USB drives. Additionally, the **invisible speaker** technology integrates sound into the TV's frame, maintaining an elegant design while providing a rich audio experience. Advanced technologies like the **Digital Comb Filter** and **H.265** support deliver crystal-clear picture quality with reduced distortion, allowing for smoother visuals during fast-moving scenes.

Powered by the **VIDAA OS**, **SuzukiElectric® Frameless Smart TV** offers an intuitive, responsive, and highly customizable platform for a personalized viewing experience. VIDAA is designed to be **easy, fast, and secure**, providing both global and local entertainment options with a smooth, user-friendly interface. The **VIDAA OS** integrates seamlessly with popular platforms such as **Apple AirPlay** and **Apple Home**, allowing for easy content sharing and smart home integration. Additionally, it supports a wide array of applications, including global and local streaming services, ensuring that you have access to all the content you love.

With **VIDAA TV Channels+**, **SuzukiElectric® Frameless Smart TV** offers **free content** from a variety of channels, so you can enjoy endless entertainment without any additional subscription fees. Whether you're into live news, sports, or reality TV, there's always something to watch. The **customizable Home launcher** lets you personalize your viewing experience, organizing apps, channels, and services to suit your preferences. With support for **Dolby Vision** and **Dolby Atmos**, the TV delivers breathtaking picture and sound quality, making every viewing experience feel like a movie theater in your living room.

One of the standout features of **SuzukiElectric® Frameless Smart TV** is its **VIDAA Voice Solution**, which enables voice control in 28 languages. This hands-free feature makes it easier than ever to search for content, adjust settings, or navigate between apps using simple voice commands. Whether you're searching for your favorite movie or controlling the TV's volume, **VIDAA Voice** adds a new level of convenience to your entertainment experience.

Designed with families in mind, **SuzukiElectric® Frameless Smart TV** offers **VIDAA Kids**, powered by **Kidoodle.TV**, which ensures that younger viewers have a safe and enjoyable watching experience. With parental controls and a curated selection of age-appropriate content, parents can rest easy knowing their children are watching secure, entertaining programs. This is a fantastic feature for households with young children who need a safe, engaging platform for entertainment.

The **screen share support** for **Apple AirPlay 2** and **Miracast** enables effortless sharing of content from your phone, tablet, or laptop directly to the TV screen. Whether you're presenting work documents, showing off vacation photos, or streaming music, screen mirroring is made simple and seamless, allowing you to share content with ease. The TV's compatibility with **Apple AirPlay** ensures smooth integration with Apple devices, enhancing the overall user experience for those within the Apple ecosystem.

Built with **sustainability** and **reliability** in mind, **SuzukiElectric® Frameless Smart TV** is supported by VIDAA's licensed partners, ensuring high-quality supply chain services and long-lasting durability. Whether you're enjoying a blockbuster movie, streaming your favorite TV shows, or sharing content with friends and family, this TV is designed to deliver premium performance while supporting a greener future. With **VIDAA's** regular software updates and continuous improvements, you can rest assured that your TV will always be up-to-date and ready for the future.

Smart TV *with* VIDAA OS

The Smart OS for Smart TVs

Powered by VIDAA



- 01 100% Certified**
Access a wide range of global and local applications with complete certification.
- 02 Free Content**
Enjoy complimentary TV channels and additional content with TV Channels+.
- 03 Customizable Home Launcher**
Personalize the licensed home launcher to suit your preferences.
- 04 High Performance**
Luxury Dolby Vision & Atmos performance at an affordable price

- 05 Free VIDAA Voice Solution**
No certification required. Enjoy voice control functionality with support for 28 languages.
- 06 VIDAA Kids**
Kid-safe, age-appropriate viewing powered by Kidoodle.TV
- 07 Screen Sharing Support**
Easily share your screen with support for Apple AirPlay 2 and Android Miracast.
- 08 Sustainable and Reliable**
VIDAA's licensed partners ensure a sustainable and reliable supply chain service.



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