

A Total Disinfection Solution Provider

SUNKYUNG

Sunkyung Industry leads the generation of
hygiene and disinfection.





SUNKYUNG

“A company trusted by
customers with focus on basics”

CEO Message

SUNKYUNG Industry will take the lead in the generation of hygiene and disinfection of the 21st century with thorough quality control and new product development.

We supply to schools, hospitals, medical centers, sanatoriums, day care centers, resorts, industries, hotels, commercial and public offices, military sites, restaurants, and cafeterias with serving group meals, where hygiene is important.

We take charge of manufacturing, sales, and management. All employees will make faithful craftsmanship and promise to delivery accurate customer service.

CEO & President of Sunkyoung Industry **Kim Jong Seok**



History

Sunkung Industry is a professional manufacturer of UV sterilizers that contributes to the development of the domestic food-and-beverage industry with better products through technical development and responsible management.

- 1993. 03. Founded Sunkung Industry
- 1997. 07. Type approval of electric sterilizer, type approval of electric heating appliance for cooking
 - 08. Registered at Korea Electric Products Safety Management Association
- 1998. 01. Registered and certified by the government
 - 05. Registered as a military supply contract firm
 - 12. Registered design (knife and cutting board sterilizer)
- 1999. 07. Joined at Korea Commercial Cooking Utensil Industry Cooperative
 - 11. Registered utility model (knife, cutting board sterilizer)
- 2000. 09. Acquired safety certificate of electric products such as electric sterilizer, electric dryer, other electric heating appliance for cooking (electric fryer), etc.
- 2002. 02. Registered utility model with cup, UV sterilizer
 - 08. Registered design with UV Sterilizer
 - 09. Registered similar design with UV Sterilizer
- 2003. 05. Enrolled product liability insurance
 - 08. ISO 9001 Certification
- 2005. 07. Registered practical design with UV Sterilizer
 - 12. Won excellent quality goods certificate from Bucheon city
- 2006. 03. Awarded certificate from the Minister of Commerce, Industry and Energy
 - 08. Obtained test certificate of rubber glove sterilization storage
 - 09. Acquired S Mark Certificate. Certificate of Korea Testing and Research Institute
- 2007. 03. Awarded certificate from the Director of the National Tax Service
 - 11. Awarded a leading successful Small Business from SBA Korea. Small Business Association
- 2008. 05. Awarded certificate from Bucheon mayor
 - 10. Q Mark Certificate
- 2009. 03. Awarded certificate of small business
 - 05. Won certification of technology innovative small business (INNOBIZ)
- 2010. 01. Won certification of electric sterilizer (electric dryer) electric product safety
 - 01. Won certification of management innovative small business (MAIN BIZ)
 - 03. Registered design of cleaning tool sterilizer
 - 08. Acquired patent of boots dryer
- 2011. 02. Acquired patent of plate sterilizer with recognition of company research institute
 - 12. Acquired patent of disinfected garment and apron sterilizer , and registered hand sterilizer design
- 2012. 02. Won certification of venture company , and Acquired tableware dryer and sterilizer patent
 - 05. Awarded certificate from the Minister of Knowledge Economy
 - 08. Acquired patent of shoe dryer and sterilizer
 - 11. Won certification of TR mark
- 2013. 01. Acquired patent of UV Sterilizer
 - 06. Won certification of national defense management system
 - 06. Acquired patent of book sterilization system
 - 06. Acquired patent of UV sterilizer
 - 10. Acquired patent of UV sterilizer with air purifier
 - 11. Acquired patent of sterilizing lamp waterproof device for UV sterilizer
 - 11. Acquired patent of UV sterilizer with far-infrared lamp
- 2014. 04. Acquired patent of hot-air dryer
 - 04. Acquired patent of UV sterilizer with UV diffused reflection structure
 - 09. Registered Aian trademark
 - 10. Won certification of DQ mark
 - 11. Registered Mirian trademark
 - 11. Acquired patent of stacked UV cut sterilizer for corner installation
- 2015. 03. Certified with KISE Youth Employment Academy
 - 04. Certified with CE and FCC
 - 05. Acquired medical device manufacturing license
 - 07. Awarded excellent quality product certificate of Bucheon city(book sterilizer)
 - 07. Acquired ISO (Quality Management System), KS Q ISO9001:2009/ISO 9001/2008
 - 12. Acquired Promising Export SME Designation (UV Sterilizer)
- 2016. 05. Won S. Korea Presidential award
 - 06. Acquired patent of hot air circulation device of big oven for group meal facility
 - 06. Acquired patent of waterspout device of steam oven
 - 06. Acquired patent of steam supply device of steam oven
 - 07. Acquired patent of sterilizing dryer for oven
 - 10. Won certification of gas manufacturing license
- 2017. 02. Acquired patent of heat detector lifting device of rice cooker
 - 12. G-PASS (Promising company advancing into overseas procurement market)
 - 10. Acquired patent of heat detector lifting device
 - 12. Certified with CCC
- 2018. 02. Joined G-PASS Association
 - 02. Joined Korea Medical Devices Industrial Cooperative Association
 - 05. High-efficiency gas burner and the burner-applied rice cooker
 - 07. Heating sterilizer with hot-air rotation
 - 09. Certified with rice cooker performance
- 2019. 07. Relocation of a new company building (Gyeyang-gu, Incheon)





The Best Technology Technology

Dual sterilization system _ maximize sterilizing power with hexagon amber diffused reflection structure and plasma ion and UV sterilization type (sterilization effect minimizing shadow area)



Development & Design of New Product Good Design

N-Series product provides an optimal working environment by lowering accidental rates of the user from broken glass while it serves for maximizing convenience and visibility with a simple and modern design.



Advance into Overseas Market Expansion

Export to about 25 countries and marketing activities through participation at overseas exhibitions such as in Singapore, Japan, USA, Italy, Australia, Vietnam and Thailand



The Best Service mirian Service

A regular on-site visit service in every 3 months for performing cleaning and replacement of consumables of UV sterilizer

Business areas of Sunkyoung Industry

Sterilizer for household

- Performs various marketing activities with small UV sterilizer and baby bottle sterilizer

Medical sterilizer

- Provides diversity of products by developing new products suitable for hospitals, clinics, and senior care centers

A Sterilizer Specialist



SUNKYUNG Industry



• Product Features of Sunkyung Industry



Perfect Sterilization

Sterilize germs, viruses, and molds harmful to human body for removing 99.9% of them by UV sterilizing lamp with a strong sterilization power 64 times higher than that of sunlight and Sunkyung's proprietary technology.



Hot-air Drying

Drying of internal water or moisture is achieved by hot air distribution evenly and an automatic moisture discharge function improves the drying quality and provides convenience.



Timer Temperature Control

Digital timer enables a digitized temperature control for different product applications.



Safety Device - Bimetal

It uses a property of bending when heat is applied and controls the product according to temperature, and it keeps a specific temperature range. In case of overheat, the bimetal recognizes it in advance and stops the heater.



Minimum Operation Cost

The maintenance cost is minimal since UV lamp and other parts have a long life cycle and the cycle gets even longer with combination of built-in timer that automatically blocks the power after sterilization lowering electrical bill.



Stainless Steel 304 (STS304)

STS304 is a semi-permanent since it contains nickel which protects the unit from rust while it has an excellent heat resistance.



Electromagnetic Wave Block - Noise Filter

The noise filter equipped in the UV sterilizer removes or attenuates unnecessary electromagnetic waves to prevent electromagnetic interference and maintain electromagnetic suitability of the product.



Tempered Glass and Crevice Block

Tempered glass is made by blowing air to the glass surface after thermal processing of plate glass and quenching, which brings its bending strength 3 to 5 times stronger than that of ordinary glass, with an excellent thermal resistance. In addition, it blocks exposure of UV rays and prevents cracks using rubber packing.



• Gas powered automatic rice cooker is differentiated since SUNKYUNG makes it !

Luxurious, Hygienic, Safe, and Convenient design !

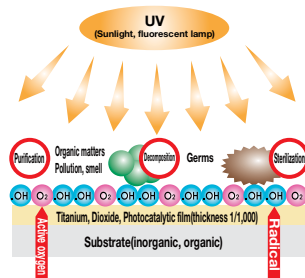
It is optimized for a large group meal such as schools, public offices, military, and large restaurants.

SUNKYUNG PRODUCTS

What is UV sterilization?

UV Sterilization is harmless to human body while it blocks and prevents infectious diseases by removing 99.9% germs, viruses, and molds in short time.

UV sterilization lamp generates 253.7nm with the strongest sterilizing power in UV of UV-C (single round) and provides sterilization power 64 times stronger than that of the sunlight. Since it has no taste, no flavor, and no harm to human body, it is being used as the high-degree sterilization method in many applications: serving foods, medicine, cosmetics, electronic industries, and frequently used in our daily lives for sterilizing daily goods and indoor air cleaning.



Product Sterilization of Sunkyung Industry



SUNKYUNG Ultraviolet Ray Sterilizer

Sunkyung Industry has been manufacturing of UV sterilizing products for 25 years with the best technologies available with its own proprietary patented technologies.

Sunkyung aims for clean and pleasant hygiene culture !

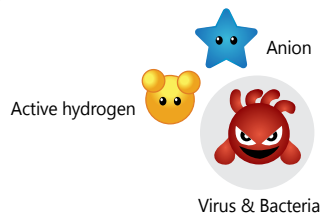
Plasma + UV Sterilizer - Double sterilization system

Sterilizes germs, viruses, and molds harmful to human body, removing **99.9%** of them.

Plasma sterilizer

Airborne bacteria-removing technology by generating anions and active hydrogens that will attract micro-organism including viruses, bacteria, and allergens, then they become neutralized and disappeared.

01 Active hydrogen and anion are created



02 Created active hydrogen and anion are combined to capture micro-organism with a Hydro Peroxi Radical



03 Captured harmful micro-organisms are neutralized and turned into harmless to human body



Ionizer sterilization ability!

Plasma technology provides a convenient way to make airborne micro-organism effectively disappeared.



Virus

Influenza A cold virus
Flue virus
Corona virus (SARS) 99.6%



Germs

Staphylococcus aureus 99.9%
Colon bacillus 99.9%
MRSA resistant staphylococcal (pathogenic fungus) 99.99%



Mold fungus bacteria

Green mold 99.9%
Black mold 99.9%



Allergens

House tick, cat, and dog allergens



Toxicity evaluation

No toxicity has been proven through a 3rd party animal test

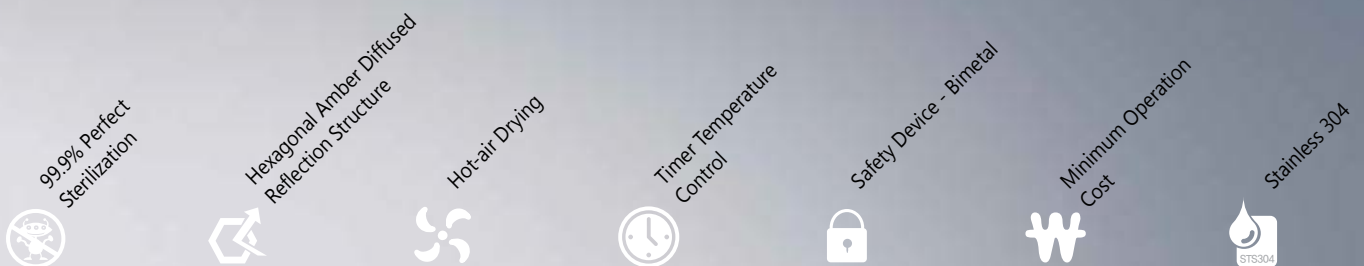
PLASMA

Ultraviolet Ray Sterilizer

Plasma + UV Sterilizer

NEW

N Series product provides an optimal working environment by lowering the accidental rate from breaking the glass and maximizing convenience and visibility with simple and modern design.



Model No. SK-N8300



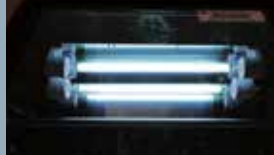
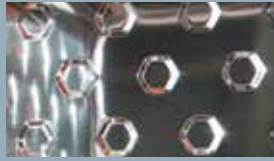
Model No. SK-N506-2

ULTRAVIOLET
RAY STERILIZER

IONIZER

PLASMA

Product Features



Hexagonal Amber Diffused Reflection Structure

With the diffused reflection structure of hexagonal amber system and the polishing process on the stainless steel inside, the sterilizer is designed to reach the target objects efficiently with its effects of UV diffused reflection and shaded area disinfection.

Waterproof Socket

It is designed to prevent leakage of current caused by water or moisture with its prevention of fine moisture penetration using a waterproof socket.

Fan Heater Drying Method

Drying of internal water or moisture is achieved by even hot air distribution system. Additionally, an automatic discharge function improves the drying quality and brings convenience.

Noise Filter

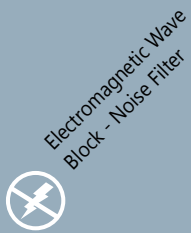
The noise filter equipped in the UV sterilizer removes or attenuates unnecessary electromagnetic waves to prevent electromagnetic interference and maintain electromagnetic suitability of the product.

Dual Rear Structure and STS 304

Durability is enhanced with the rear hexagonal amber treatment and a dual structure. STS304 is a semi-permanent since it contains nickel which protects the unit from rust while it provides an excellent heat resistance.

Bimetal

It uses the property of bending when heat is applied and controls the product according to temperatures and keeps a specific temperature range. In case of overheating, the bimetal recognizes it in advance and stops the heater, which can drastically reduce the electricity cost.



It is useful for the following areas ~

Schools, hospitals, medical centers, sanatoriums, day care centers, resorts, hotels, commercial or public offices, military sites, restaurants, coffee shops, and cafeterias serving meals for a large group, where hygiene environment is highly important.

 **SUNKYUNG Industry**

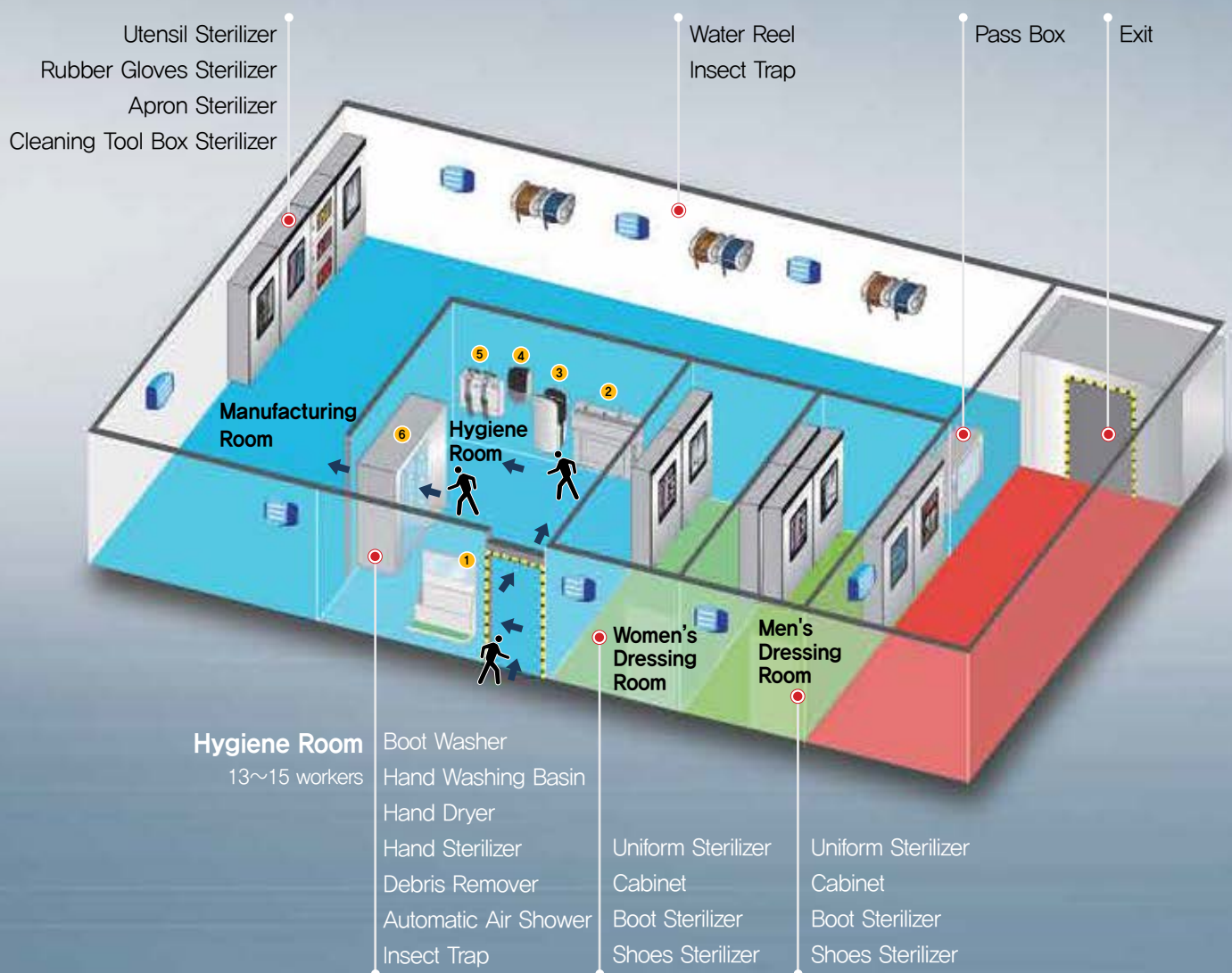


FOOD HYGIENE & SAFETY

TOTAL CLEANING SYSTEM

HACCP

It is a hygiene management system of catering service that identifies hazards and manages and controls critical control points to prevent a hazard that can occur in the process from purchase and examination of all food ingredients to preprocessing, cooking, transporting, distribution, return, cleansing, and cleaning.



SCHOOL HYGIENE & SAFETY

TOTAL CLEANING SYSTEM



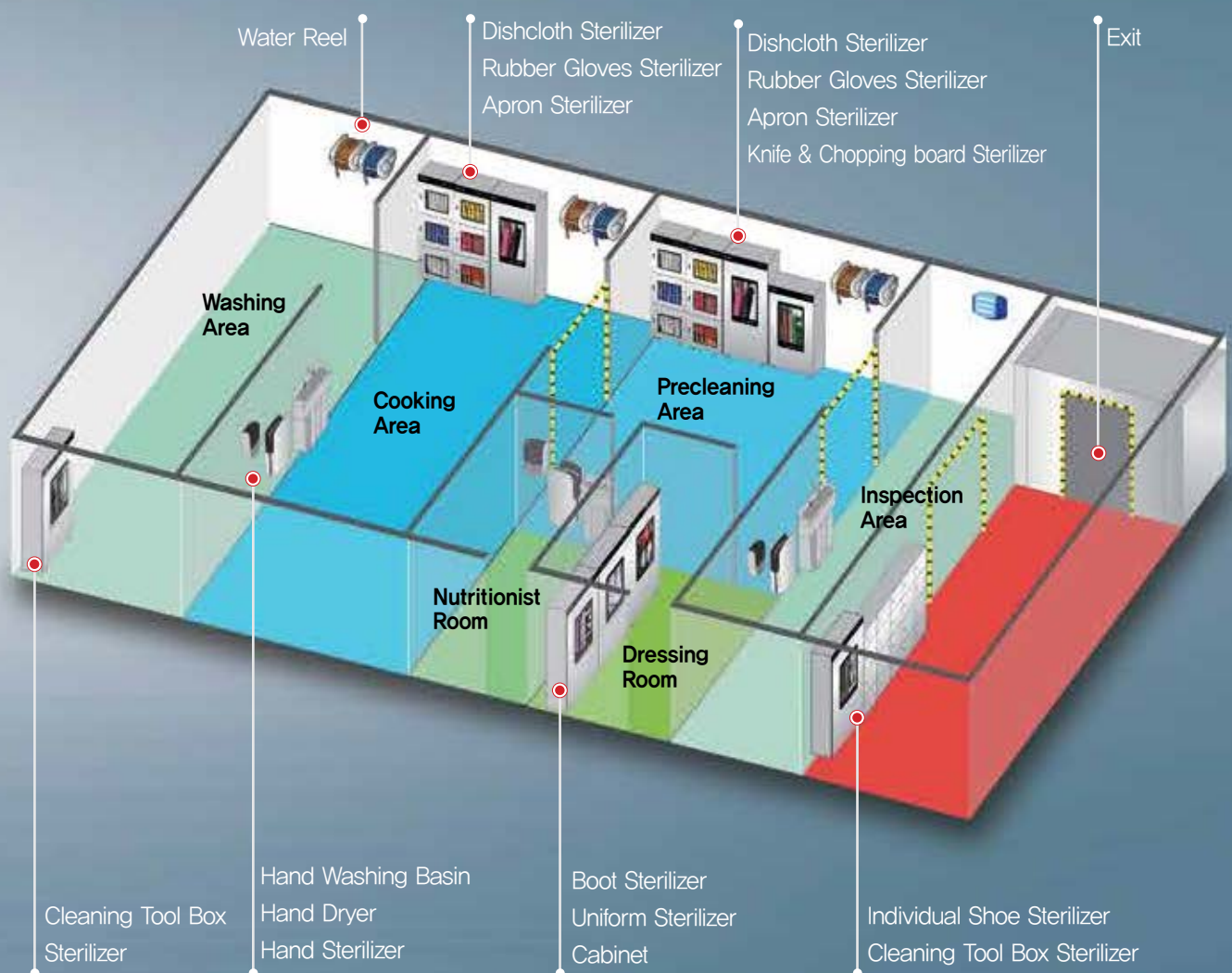
Clean Area



Semi-Clean Area



General Area





SUNKYUNG

Ultraviolet Ray Sterilizer

Sunkyung Industry's philosophy is to constantly develop products and challenge with the belief that innovation that breaks stereotypes can create a bright future.



SUNKYUNG Food Hygiene & Safety

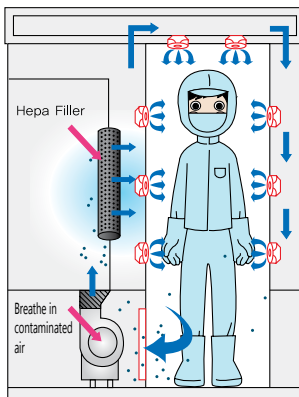
Clean Air Shower	14p
Boots Dryer	17p
Boots Sterilizer	17p
Individual Shoe Shelf / Wardrobe	19p
Individual Shoe Dryer	19p
Shoes Sterilizer	20p
Shoe Dryer	20p
Multi Hand Sterilization Stand	20p
Hand Sterilization Stand	21p
Automatic Shoe Washer	22p
Boots Washer	22p
Hand Sterilizer	23p
Pass Box	24p
Hygienic Clothes Sterilizer	25p
Apron Sterilizer	26p
Food Handout Apron Sterilizer	27p
Rubber Gloves Sterilizer	28p
Dishcloth Sterilizer	28p
Cleaning Tool Box Sterilizer	29p
Multipurpose Sterilizer	29p
Hand Dryer	33p
Automatic Hose Water Reel	34p
Haccp	34p

Sterilize and deodorize with clean air shower, Clean room!

This product removes dusts or germs stained in the body with strong clean air, sterilizes, and deodorizes with ion clusters before entering a clean room or workplace.



- By installing an air shower at the entrance of a clean room for preventing pollutants to flow in the room. Entering persons to the room, sterilize their hands with a hand sterilizer & dryer, stand at the air shower, then enter the room.
- One of actions of ion clusters is to wrap molecules causing bad smell, various germs, and molds. Our solution provides fresh air with deodorization and sterilization by applying the ion clusters principle. Since HEPA filters and fans are employed inside the air shower, entire body air-cleansing shall be achieved by clean air. Air will be refreshed after a person passing through a pre-filter and HEPA filter installed at the bottom of both ends.
- Its appearance is simple and solid thanks to the use of stainless 304 NO4 material.



Materials and performance of clean air shower



Casing & Frame Requirements

- 1) Casing material: a stainless 304 NO4 over 1.2t is used for structural strength. NOZZLE PLATE and internal parts are STS material over 1.2t.
- 2) Curve of bending part should look perfect.
- 3) Made for an easy assembly and disassembly
- 4) Put barking in the connection of each part so that air is not leaked out.
- 5) FRAME & BASE should use STS 304 NO4 over 1.2t so that it can sufficiently support the main body.



NOZZLE

- 1) Material of NOZZLE uses STS so that it can adjust the direction in a structure of ejecting air over 25m/sec from the nozzle.
- 2) Insert and assemble NOZZLE PLATE and NOZZLE for close adhesion



Ion

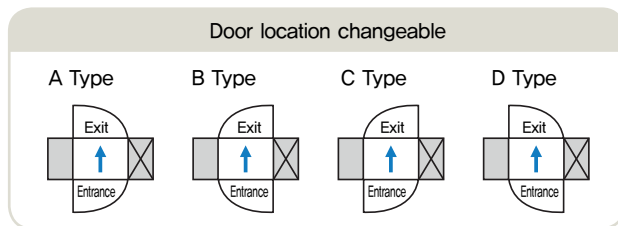
Ionized hydroxyl group ion clustering is released by high frequency voltage discharge tube and UV with a strong sterilization that can obtain highly effective deodorization by sterilizing bacterial substances such as harmful viruses and bacteria in the air, blocking cellular multiplication from the source.



FILTER

- 1) Adaptation of PRE FILTER for easy cleaning and handling with framework of STS 304.
- 2) Adaptation of HEPA FILTER for easy replacement, handling, and keeping perfect airtight on the joint area of filter.
- 3) FILTER EFFICIENCY : 0.3μm DOP 99.97%

Clean air shower (Changeable door direction)

★
NEW

SK-2020CL(automatic door)

Feature

- Performs air shower and sterilization function in due order (sterilizes germs attached on clothes after air shower)
- Spray alcohol sterilizer into air using 2 flow nozzle
- Built-in Safety sensor, proximity sensor, tempered glass, HEPA FILTER, and stainless 304 NO4

Model	Size(W×D×H)	Power consumption	Maximum air volume
For 2 persons	1900×1500×2250mm	1600W	34cmm
For 3 persons	1900×2100×2250mm	3200W	36cmm
For 4 persons	1900×2700×2250mm	3200W	68cmm
For 6 persons	1900×3900×2250mm	4800W	72cmm
For 8 persons	1900×5100×2250mm	6400W	102cmm



FAN

- 1) FAN should be TURBO or SIROCCO FAN
- 2) Check STATIC and DYNAMIC BALANCING so that there is no problem in balancing.
- 3) Material should be 0.8t~1.2t stainless 304 NO4, SHAFT should be abrasion resistant steel.
- 4) Motor should be hermetically sealed K.S product. It should be free from external moisture or dust. Noise and vibration should be minimized during operation.
- 5) It should have dust proof device so that noise is not delivered to the UNIT.
- 6) Separate by using CANVAS to prevent vibration of CASING



DOOR

- 1) Use material of stainless 304 NO4 1.2t and glass window with 5m/m tempered glass.
- 2) AUTO DOOR (SLIDING TYPE) should be operated by TOUCH SENSOR. Detection sensor ball should be attached for automatic operation. INTERLOCK device should be attached on the DOOR exit so that entrance can be controlled.



TIMER

- 1) TIMER should be adjustable(SEC)



FLOOR

- 1) Material of FLOOR should be stainless 304 NO4 over 1.2t.
- 2) Attach stainless 304 NO4 1.2t on the top of floor so that it will not be fallen off.



Other accessories

- 1) Lamp, timer, incandescent lamp, interlock
- 2) CONTROL PANEL TERMINAL BLOCK BOX

Air Shower (Door location changeable)



Optional
installation of
hand sterilizer



SK-2020BL(automatic) – for 2 persons

Feature

- Safety sensor, proximity sensor, tempered glass, HEPA FILTER
- Stainless 304 NO4

Model	Size(W×D×H)	Power consumption	Maximum air volume
For 2 persons	1900×1300×2200mm	1600W	34cmm
For 3 persons	1900×1800×2200mm	3200W	34cmm
For 4 persons	1900×2300×2200mm	3200W	64cmm
For 6 persons	1900×3300×2200mm	4800W	72cmm
For 8 persons	1900×4300×2200mm	6400W	102cmm

SK-1020BL(Manual)

Feature

- Tempered glass, HEPA FILTER, stainless 304 NO4

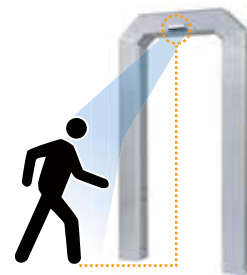
Model	Size(W×D×H)	Power consumption	Maximum air volume
For 2 persons	1400×1000×2200mm	1600W	34cmm
For 3 persons	1400×1500×2200mm	3200W	36cmm
For 4 persons	1400×2000×2200mm	3200W	68cmm
For 6 persons	1400×3000×2200mm	4800W	72cmm
For 8 persons	1400×4000×2200mm	6400W	102cmm

Open Type Clean Sterilizer

★
NEW



Model	SK-1200TA		
Size	1200(W) × 200(D) × 2200(H)mm		
CASE	STAINLESS STEEL 1.2T		
NOZZLE	Fine spray nozzle 8EA per person	LAMP : LED LAMP 2EA	



Sensor operation
Detection area:
4(W) × 3(D)m, Height 2.2m



Fine spray 8EA
Contact duration time :
1.2~20 seconds
(existing 1.2 seconds)

- All persons should sterilize to enter even if several workers pass through body sterilizer
- Sterilization time can be adjusted by TIMER between 5~30 seconds
- Improved effects if arm and body are apart over 10cm
- No entrance block function • Made-to-order

Boots Dryer

- Manufactured to conveniently put and take out boots.
- Dry wet boots so that users wear them dry and fluffy.
- Not rust due to use of stainless SUS304.
- Sterilization silver nano



Model	SK-N010	SK-N012	SK-N014	SK-N016
Size	500×400×1350mm	500×400×1550mm	500×400×1750mm	500×400×1950mm
Rated	100~230V, 50~60Hz / 1.2kW	100~230V, 50~60Hz / 1.2kW	100~230V, 50~60Hz / 1.2kW	100~230V, 50~60Hz / 1.2kW
Capacity	10 pairs of boots	12 pairs of boots	14 pairs of boots	16 pairs of boots



Model	SK-N020	SK-N025	SK-N030
Size	1200×400×1350mm	1200×400×1550mm	1500×400×1550mm
Rated	100~230V, 50~60Hz / 2.4kW	100~230V, 50~60Hz / 2.4kW	100~230V, 50~60Hz / 2.4kW
Capacity	20 pairs of boots(sterilization silver nano)	25 pairs of boots(sterilization silver nano)	30 pairs of boots(sterilization silver nano)

Boots Sterilizer (Plasma + UV Sterilizer)



Model	SK-N7100	SK-N7102	SK-N7104	SK-N7106
Size	700×600×1900mm	700×600×1900mm	800×600×1900mm	1000×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 30×3 / 3kW
Capacity	10 pairs of boots	12 pairs of boots	14 pairs of boots	16 pairs of boots

Boots Sterilizer (Plasma + UV Sterilizer)



Model	SK-N71018	SK-N71020	SK-N71030
Size	1100×600×1900mm	1200×600×1900mm	1500×600×2000mm
Specs	100~230V, 50~60Hz / GL 30×3 / 3kW	100~230V, 50~60Hz / GL 30×3 / 3kW	100~230V, 50~60Hz / GL 30×3 / 3kW
Capacity	18 pairs of boots	20 pairs of boots	30 pairs of boots

Boots (Shoes) Sterilizer

- UV Sterilization, hot air dry
- Easy to use with timer temperature control in digital type
- Convenient to take out one pair of boots one by one as it is stand type



Model	SK-7100U	SK-71012U	SK-71014U
Size	700×600×1900mm	700×600×1900mm	800×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	10 pairs of boots	12 pairs of boots	14 pairs of boots



Model	SK-71016U	SK-71018U	SK-71020U	SK-71030U
Size	1000×600×1900mm	1100×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	16 pairs of boots	18 pairs of boots	20 pairs of boots	30 pairs of boots

Individual shoe shelf / wardrobe (Customizable)



Model	SK-73010J
Size	910(W) × 550(D) × 1900(H)mm
Specs	100~230V, 50~60Hz / 1100W
Capacity	For 10 pairs of shoes (individual door), gown sterilizer
Feature	Stainless shoe shelf

Individual Shoe Dryer (Customizable)



Model	SK-710CI	SK-715CI	SK-720CI
Size	620×450×1900mm	910×450×1900mm	1210×450×1900mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W
Capacity	For 10 pairs of shoes (individual door)	For 15 pairs of shoes (individual door)	For 20 pairs of shoes (individual door)



Model	SK-725CI	SK-730CI
Size	1500×450×1900mm	1800×450×1900mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W
Capacity	For 25 pairs of shoes (individual door)	For 30 pairs of shoes (individual door)

Shoes Sterilizer

- UV Sterilization, hot air dry
- Easy to use with timer temperature control in digital type
- A lamp is installed in the upper and middle part for effective sterilization
- Convenient to take out one pair of boots one by one as it is stand type



Model	SK-9001	SK-1013	SK-1012
Size	800×750×1900mm	700×600×1900mm	700×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	25 pairs of sneakers	18 pairs of house shoes - 6 stages	12 pairs of boots - 4 stages

Shoe Dryer (ion sterilization)

- Manufactured to conveniently put and take out boots.
- Dry wet shoes so that users wear them dry and fluffy.
- No rust due to use of stainless SUS304.
- Sterilization silver nano



Model	SK-71012WJ	SK-71024WJ
Size	550×420×1600mm	1000×420×1600mm
Specs	100~230V, 50~60Hz / 1100W	100~230V, 50~60Hz / 1100W
Capacity	For 12 pairs of shoes	For 24 pairs of shoes

Complex Hand Washing Basin (hot-air drying)

Cleaning can be done without touching the faucet, preventing cross-contamination.



Model	SK-T5001S	SK-T5002S	SK-T5003S
Size	550×545×1400mm	1100×545×1400mm	1650×545×1400mm
Specs	100~230V, 50~60Hz / 20W	100~230V, 50~60Hz / 38W	100~230V, 50~60Hz / 55W
Capacity	Hand washing → Liquid soap → Hand towel → Hand sterilization.		

Multi Hand Sterilization Stand

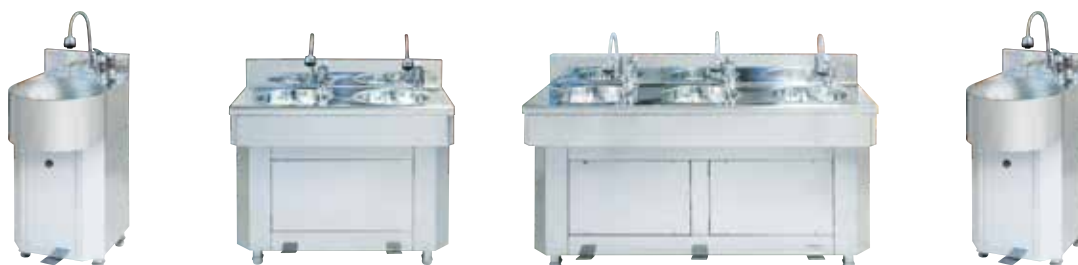
Can solve everything from hand washing, water soap, drying and sterilization.



Model	SK-T1601S (for 1 person)	SK-T1602S (for 2 persons)	SK-T1603S (for 3 persons)
Size	700(W) × 550(D) × 1550(H)mm	1200(W) × 550(D) × 1550(H)mm	1800(W) × 550(D) × 1550(H)mm
Specs	200~230V, 50Hz~60Hz / 1720W	200~230V, 50Hz~60Hz / 3440W	200~230V, 50Hz~60Hz / 3440W
Capacity	Hand washing → Liquid soap → Hand drying → Hand sterilization.		

Hand Sterilization Stand

- Easy to install and can be installed anyplace
- Since stainless 27 types (SUS304) are used, it does not rust and semi-permanent.



Model	SK-3701	SK-3702	SK-3703	SK-4301
Size	370×480×970mm	1000×480×970mm	1500×480×970mm	435×480×970mm
Feature	For 1 person, install water soap case	For 2 persons, install water soap case	For 3 persons, install water soap case	For 1 persons, install water soap case, big bowl



Model	SK-5001	SK-5002	SK-5003
Size	500×500×970mm	1000×500×970mm	1500×500×970mm
Feature	For 1 person, install water soap case	For 2 persons, install water soap case	For 3 persons, install water soap case

Automatic Shoe Washer



Main Features of Automatic Shoe Washer



High-pressure washing gun



Washing boot sides



Power lamp, Emergency switch, Operation lamp



Washing boot sides



Main display (time control of each process)

Model	SK-7401
Inside	650×760×1150mm
Outside	650×1110×1150mm – Including footboard and mat

The washing brush is separated without an extra tool and is convenient to wash.



Product features

- The brush that can wipe the side of a boot was produced in a drum method and was manufactured conveniently and safely to be able to wipe the bottom of a shoe.
- It was produced in a way that can be conveniently cleaned so that a manager can separate and assemble it without an extra tool.
- The footboard and brush are separated without an extra tool.
- The water is sprayed from nozzles on both sides with high-pressure to remove substances on the brush.
- The substances from the brush are gathered to the filter in the container inside.
- The high-pressure washing guns make cleaning easy.
- A detergent for shoe-cleaning can be sprayed through a nozzle by controlling the desired amount.
- The length and height of the safety poles are manufactured for a worker's convenient cleansing and safety.
- The moisture remaining on the shoe bottoms after cleaning are absorbed into the absorption mat to prevent slips.

Boots Washer

Can use conveniently since the brush is attached when washing the boots used in business stores.



Model	SK-7202	SK-7201	SK-7200	SK-7202
Size	500×500×850mm	500×800×850mm	700×800×1700mm	500×500×850mm
Capacity	For 1 person / stool not attached	For 1 person / stool	For 1 person / stool, mirror	For 1 person / stool not attached
Feature	<ul style="list-style-type: none"> • Place feet in boots one by one, slightly rub with a brush flowing water to wash. • Sterilize the stool with special sponge below after washing boots. • Water piping should be connected. 			

Hand Sterilizer

Can sterilize hands, even between fingers with an automatic fog particle spray function. Dry fast after the spray to prevent secondary pollution.



Model	SK-2500B	SK-2500W
Size	240×165×385mm (stand excluded)	240×165×385mm (stand excluded)
Voltage	100~230V, 50~60Hz / 20W	100~230V, 50~60Hz / 20W
Water bucket	1.2ℓ	1.2ℓ



Design

Unique design from other hand sterilizers in the market that has been designed with curve shape so that fingers will have more sterilizing liquid by exposing a wider space for entering hands into the entrance of the unit, resulting in moisturizing and sterilizing of hand at the same time quickly and efficiently.



Hygienic function

It is an 'auto spray fog particle type' that can effectively prevent various kinds of infectious disease. It removes 99.9% of germs that exist in hands, with hygienic hand care and is an essential product for personal hygiene.



Place of use

Can be used as a wall-hanging type or table stand type.



Economic and Convenient

It is economic and convenient since it automatically sprays when you put your hands into the entrance of the unit.



Sterilization liquid refill type

As a lid is attached on top, you can conveniently refill or replace by pouring liquid into it.

Hand Sterilizer (stainless)



Close both hands and put them into entrance so that the sensor detects hand and sprays sterilization liquid ! Take out the hands sprayed with the disinfectant from the inlet, and rub the palms, areas between fingers, nails, and so on, and dry them so that harmful germs on hands are sterilized over 99.9%.



Model	SK-2600S
Size	160(W)×250(D)×300(H)mm
Voltage	100~230V, 50~60Hz / 20W
Water bucket	1.2 L

Pass Box

Pass Box is equipment that is installed in the walls between clean and non-clean areas and blocks cross-contamination by only allowing entry of products without people entering.



Pass Box (SUS)

- Model Name : PB-101
- Material : ALLSUS



Pass Box (Powder-coated)

- Model Name : PB-201
- Material : Outside-powder-coated,
Inside-SUS

Pass Box (Wall-type)-Installation image



Pass Box (Large-size)

- Model Name : PB-301
- Material : Bottom (none) –
powder-coated, SUS possible

Optional Features

- Plug in a 220V power cord.
- The UV lamp is turned off when opening the Pass Box door. Put in the object to pass at this time and close the door.
- The lamp is turned on again at this time.
- Press the buzzer switch to send a signal to a worker on the opposite side.
- After checking the signal on the opposite side, open the door and take out the object.

Pass Box Standards

Inside : W500×D500×H500mm

Outside : W710×D600×H620mm

Inside : W600×D600×H600mm

Outside : W810×D700×H720mm

Inside : W700×D700×H700mm

Outside : W910×D800×H820mm

Inside : W800×D800×H800mm

Outside : W1010×D900×H920mm

Inside : W900×D900×H900mm

Outsid : W1110×D1000×H1020mm

Inside : W1000×D1000×H1000mm

Outsid : W1210×D1100×H1120mm

Hygienic Clothes Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N8100	SK-N81015	SK-N81018
Size	700×600×1900mm	800×600×1900mm	900×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	12 suits of sanitary cloths(top and bottom)	15 suits of sanitary cloths(top and bottom)	18 suits of sanitary cloths(top and bottom)



Model	SK-N81020	SK-N81024	SK-N81030
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	20 suits of sanitary cloths(top and bottom)	24 suits of sanitary cloths(top and bottom)	30 suits of sanitary cloths(top and bottom)

Hygienic Clothes Sterilizer

- UV sterilization, hot air drying
- Trousers hanger rail attached
- Easy to use timer temperature control in digital type



Model	SK-8100U	SK-81015U	SK-81018U
Size	700×600×1900mm	800×600×1900mm	900×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W
Capacity	12 suits of sanitary cloths(top and bottom)	15 suits of sanitary cloths(top and bottom)	18 suits of sanitary cloths(top and bottom)

Hygienic Clothes Sterilizer

- UV sterilization, hot air drying
- Trouser hanger rail attached
- Easy to use timer temperature control in digital type



Model	SK-81020U	SK-81024U	SK-81030U
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / GL 30×3 / 3kW	100~230V, 50~60Hz / GL 30×3 / 3kW	100~230V, 50~60Hz / GL 30×3 / 3kW
Capacity	20 suits of sanitary cloths(top and bottom)	24 suits of sanitary cloths(top and bottom)	30 suits of sanitary cloths(top and bottom)

Apron Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N82020	SK-N82024	SK-N82030
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 3kW
Capacity	20 aprons	24 aprons	30 aprons



Model	SK-N8200	SK-N82015	SK-N82018
Size	700×600×1900mm	800×600×1900mm	900×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	12 aprons	15 aprons	18 aprons

Apron Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-8200U	SK-82015U	SK-82018U
Size	700×600×1900mm	800×600×1900mm	900×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W
Capacity	12 aprons	15 aprons	18 aprons



Model	SK-82020U	SK-82024U	SK-82030U
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / GL 30×3 / 1450W	100~230V, 50~60Hz / GL 30×3 / 1450W	100~230V, 50~60Hz / GL 30×3 / 3kW
Capacity	20 aprons	24 aprons	30 aprons

Food Handout Apron Sterilizer



Model	SK-N82015
Size	800×600×1900mm
Specs	100~230V, 50~60Hz / 1450W
Capacity	15 aprons

Rubber Gloves Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N1500	SK-N3000	SK-N4500
Size	550×500×780mm	550×600×1350mm	550×600×1900mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W
Capacity	15 pairs of rubber gloves	30 pairs of rubber gloves	45 pairs of rubber gloves

Rubber Gloves Sterilizer

- UV sterilization, hot air drying • Use stainless SUS304 • Rubber glove rack rail attached
- Easy to use timer temperature control in digital type



Model	SK-1500U	SK-3000U	SK-4500U
Size	550×550×780mm	550×600×1350mm	550×600×1850mm
Specs	100~230V, 50~60Hz / GL 6×1 / 320W	100~230V, 50~60Hz / GL 6×2 / 320W	100~230V, 50~60Hz / GL 6×3 / 600W
Capacity	For 15 pairs	For 30 pairs	For 45 pairs

Dishcloth Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N2200	SK-N2300	SK-N2400
Size	600×520×1100mm	600×600×1550mm	600×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	30 sheets of dishcloth - 2 stage	45 sheets of dishcloth - 3 stage	60 sheets of dishcloth - 4 stage

Dishcloth Sterilizer

- UV sterilization, hot air drying
- Use stainless SUS304
- Dish cloth rack rail attached
- Easy to use timer temperature control in digital type



Model	SK-2100U	SK-2200U	SK-2300U	SK-2400U
Size	600×520×700mm	600×520×1100mm	600×600×1550mm	600×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×1 / 1450W	100~230V, 50~60Hz / GL 15×2 / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W	100~230V, 50~60Hz / GL 15×4 / 1450W
Capacity	For 15 sheets of dishcloth	For 30 sheets of dishcloth	For 45 sheets of dishcloth	For 60 sheets of dishcloth

Cleaning Tool Box Sterilizer

Cleaning Equipment Sterilizer



Model	SK-N6100	SK-6100U
Size	700×600×2000mm	700×600×2000mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / GL 15×3 / 1450W
Capacity	5 sacks, 5 brooms, 5 tongs, 5 hangers, pads, brushes	Sacks, brooms, brushes, etc.

Multipurpose Sterilizer

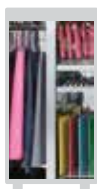
- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N5000	SK-N50012	SK-N50015
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	4 suits of sanitary cloth, 4 aprons, 10 hats, 10 arm warmers, 10 pairs of cotton gloves	8 suits of sanitary cloth, 8 aprons, 10 arm warmers, 10 arm warmers, 10 hats	10 suits of sanitary cloth, 10 aprons, 10 hats, 10 arm warmers, 10 pairs of cotton gloves

Multipurpose Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N5100	SK-N51012	SK-N51015
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	8 aprons, 15 pairs of rubber gloves, 15 knives, 8 Cutting boards 900×400×30	10 aprons, 15 pairs of rubber gloves, 15 knives, 9 Cutting boards 900×400×30	15 aprons, 20 pairs of rubber gloves, 16 knives, 10 Cutting boards 900×400×30



Model	SK-N5200	SK-N52012	SK-N52015
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	8 aprons, 15 sheets of dishcloth, 30 pairs of rubber gloves	10 aprons, 15 sheets of dishcloth, 30 pairs of rubber gloves	15 aprons, 20 sheets of dishcloth, 40 pairs of rubber gloves



Model	SK-N5300	SK-N53012	SK-N53015
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	15 knives, 8 cutting boards 1200×400×30, 15 sheets of dishcloth, 30 pairs of rubber gloves	15 knives, 10 cutting boards 1200×400×30, 15 sheets of dishcloth, 30 pairs of rubber gloves	15 knives, 10 cutting boards 1200×400×30, 20 sheets of dishcloth, 40 pairs of rubber gloves

Multipurpose Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N8300	SK-N83012	SK-N83015
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	10 suits of sanitary cloth, 10 aprons	12 suits of sanitary cloth, 12 aprons	15 suits of sanitary cloth, 15 aprons



Model	SK-N1904	SK-N4503
Size	800×600×1900mm	550×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	3 rice paddles, 10 ladles, 10 shovels, 10 tongs, 5 pairs of scissors, hangers	Rubber gloves, cotton gloves, arm warmers, 15 each

Rubber Gloves/ Dishcloth Sterilizer

- Easy to use timer temperature control in digital type
- Convenient to use rack since rubber glove and dishcloth rack rail is attached



Model	SK-N3000JH	SK-N4500JH	SK-3000JH	SK-4500JH
Size	550×600×1350mm	550×600×1900mm	550×600×1350mm	550×600×1850mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / GL 6×1, 15×1 / 600W	100~230V, 50~60Hz / GL 6×2, 15×1 / 600W
Capacity	15 sheets of dishcloth, 15 pairs of rubber gloves	15 sheets of dishcloth, 30 pairs of rubber gloves	15 pairs of rubber gloves, 15 sheets of dishcloth	30 pairs of rubber gloves, 15 sheets of dishcloth

Multipurpose Sterilizer



Model	SK-5000U (boots rack type)	SK-50012U (boots rack type)	SK-50015U (boots rack type)
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×6 / 3kW	100~230V, 50~60Hz / GL 15×6 / 3kW	100~230V, 50~60Hz / GL 15×9 / 3kW
Capacity	4 suits of sanitary cloth, 4 aprons, 8 pairs of boots, 4 sanitary hats	8 suits of sanitary cloth, 8 aprons, 8 pairs of boots, sanitary hats	10 suits of sanitary cloth, 10 aprons, 10 pairs of boots, sanitary hats



Model	SK-5100U	SK-51012U	SK-51015U	SK-5200U
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm	1000×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×5, GL 6×1 / 3kW	100~230V, 50~60Hz / GL 15×5, GL 6×1 / 3kW	100~230V, 50~60Hz / GL 15×5, GL 6×1 / 3kW	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW
Capacity	8 aprons, 15 pairs of rubber gloves, knife 15EA, cutting board 900×400×30 8EA	10 aprons, 15 pairs of rubber gloves, knife 15EA, cutting board 900×400×30 9EA	15 aprons, 20 pairs of rubber gloves, knife 15EA, cutting board 900×400×30 10EA	8 aprons, 30 pairs of rubber cloths, dishcloth 15EA



Model	SK-52012U	SK-52015U	SK-5300U	SK-53012U
Size	1200×600×1900mm	1500×600×1900mm	1000×600×1900mm	1200×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW
Capacity	10 aprons, 30 pairs of rubber cloths, dishcloth 15EA	15 aprons, 40 pairs of rubber cloths, dishcloth 20EA	Knife 15EA, cutting board 1200×400×30 8EA, 30 pairs of rubber gloves, dishcloth 15EA	Knife 15EA, cutting board 1200×400×30 10EA, 30 pairs of rubber gloves, dishcloth 15EA

Multipurpose Sterilizer



Model	SK-53015U	SK-8300U	SK-83012U	SK-83015U
Size	1500×600×1900mm	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×4, GL 6×2 / 3kW	100~230V, 50~60Hz / GL 15×6 / 3kW	100~230V, 50~60Hz / GL 15×6 / 3kW	100~230V, 50~60Hz / GL 15×6 / 3kW
Capacity	Knife 15EA, cutting board 1200×400×30 10EA, 40 pairs of rubber gloves, dishcloth 20EA	10 suits of sanitary cloth, 10 aprons	12 suits of sanitary cloth, 12 aprons	15 suits of sanitary cloth, 15 aprons



Model	SK-4503U
Size	550×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×2, 6×1 / 1450W
Capacity	Rubber glove 15EA, arm warmer 15EA, cotton glove 15EA

Hand dryer



Model	SK-200i		SK-1500i	
Size	240×495×168mm		300×557×194mm	
Power	220V 60Hz		220V 60Hz	
Power Consumption	1700W		1850W	Wind speed: 150m/sec RPM : 33,000rpm
Feature	<ul style="list-style-type: none">• Smart design ahead of times creates hygienic and economic environment,• From fast drying, cost saving with strong power to customer satisfaction with useful functions!!			

Automatic hose water reel



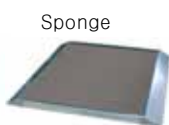
Model	SK-070	SK-080
Size	260 × 350 × 460mm	260 × 350 × 460mm
Temperature	0℃~60℃	0℃~80℃
Hose length	15m	15m
Feature	<ul style="list-style-type: none"> Most widely used model in place of business and feeding facilities applied with HACCP. No corrosion in wet environment since it is designed with stainless. Can rotate up to 120 degrees and be used in any directions. 	<ul style="list-style-type: none"> Instant maximum temperature is 80℃ but it normal temperature for use is under 70℃. No corrosion in wet environment since it is designed with stainless. Can rotate up to 120 degrees and be used in any directions. In particular, it demonstrates excellent effects in cleaning of old or oil stain

- Improves local environment** Creates pleasant working environment as it is good for arranging hoses and power cords that spread all over the floor of the workplace
- Reduces fatigue of workers** Reduces fatigue of workers as it shortens the travel distance and allows easy handling of hose and power cords
- Reduces movement LOSS** Reduces unnecessary LOSS as the worker directly arranges the hose or power cords during work
- Reduces fatigue of workers** Reduce fatigue of workers as it shortens the travel distance and allows easy handling of hose and power cords
- Improves productivity** Improves productivity and work efficiency as it prevents safety accidents, shortens travel distance, and reduces fatigue.
- Cost saving effects** Cost saving effects as it extends service life after REEL use while service life was short due to surrounding interference since hose and power cords were spread over the floor(initial cost increases)



HACCP (Hazard Analysis Critical Control Points)

Foothold Sterilizer (Absorption Fabric)



- ◆ Artificial turf, sponge : 600×450×25 1.5T wing
- ◆ Artificial turf, sponge : 800×450×25 1.5T wing



- ◆ Artificial turf, sponge : 600×450×25 1.0T ordinary
- ◆ Artificial turf, sponge : 800×450×25 1.0T ordinary

Air curtain

Block hot air outside and dust inside the kitchen



- ◆ Wide : 900, 1000, 1200

Blue Bird (Insect trap)

- ◆ Size : W590×D115×332
- ◆ Material : ABS, aluminum
- ◆ No air pollution since there is no fragment of insects(hygienic)





SUNKYUNG Catering Hygiene & Safety

Automatic gas powered rice cooker	36p
Knife & Chopping Board Sterilizer.....	37p
Knife Sterilizer	39p
UV Cup Sterilizer with Dryer	39p
Cub Boards Sterilizer with Dryer.....	40p
Utensils Sterilizer	41p
Food Tray Sterilizer	41p
Military Tray Sterilizer.....	42p
Multipurpose Sterilizer.....	42p
Cart-type Electric Sterilizer.....	43p
Electric Sterilizer	44p
Toothbrush Sterilizer	45p

Automatic gas powered rice cooker

Luxurious, Hygienic, Safe, and Convenient design !

It is optimized for a large group meal such as schools, public offices, military, and large restaurants.

Stainless pot

It can be used hygienically at all times with use of stainless pot

Stainless steel pot lid

Structurally designed to prevent damage due to internal pressure during cooking



Model	SK-R50G (stainless rice pot)	SK-R100G (for 100 persons)	SK-R150G (for 150 persons)
Product Sizes	Φ500×190mm	708×706×965mm	708×706×1330mm
Power Consumption		220V / 60Hz 35W	220V / 60Hz 45W
Gas consumption (LNG)		15000 kcal /h	22530 kcal /h
Gas consumption (LPG)		1.25 kg/h	1.88 kg/h
Feature	Triple stainless rice pot	<ul style="list-style-type: none"> • Convenient reservation • Fire safety device, fire safety timer, overheating prevention safety device, power failure safety device • About 23% gas consumption saving • Fault self-diagnosis display 	



Select various menus

Can select ordinary rice, grain, nurungji(crust of overcooked rice) with one touch



Triple stainless rice pot

Excellent durability without rust, using stainless interior



Convenient storage of rice pot

Manufactured to push in and out the rice pot with inside roller type



Partial use possible

Partial use possible since it is separated in stages and independent



Energy saving

Save cost about 23% reduction of gas consumption compared to other products, thanks to built-in high thermal efficient structure



Reservation function/ continuous rice cooking

8 hour reservation and continuous rice cooking



Exhaust pipe pore net/ height adjustable

Prevent inflow of impurities such as mice or insects. Hygienic and height adjustable

Special alloy casting burner and detachable scrap plate

Prevent corrosion and clogging of burner pot. Easy to clean inside with detachable structure

Automatic gas powered rice cooker

★
NEW★
NEW★
NEW

Model	SK-R100GS (For 100 persons – 2 steps)	SK-R150GS (For 150 persons – 3steps)	SK-R150GA (For 150 persons – 3steps)
Size	708×706×965mm	708×706×1330mm	708×706×1330mm
Specs	220V / 60Hz 35W	220V / 60Hz 45W	220V / 60Hz 45W
Capacity	Gas (LPG/LNG) For 100 persons (2 Decks), 2 stainless rice cookers included	Gas (LPG/LNG) For 150 persons (3 Decks), 3 stainless rice cookers included	Gas (LPG/LNG) For 150 persons (3 Decks), 3 aluminum rice cookers included

Knife & Chopping Board Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure

★
NEW★
NEW

Model	SK-N1100	SK-N1350
Size	550×600×1350mm	1000×600×1350mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 600W
Capacity	7 Cutting board (900×400), 10 knives	8 Cutting board (900×400), 10 knives



Model	SK-N1550	SK-N1740	SK-N1900
Size	600×600×1550mm	800×720×1740mm	800×800×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W
Capacity	7 Cutting board 1200×400×30, 10 knives, 3 ladles, 4 pairs of scissors	9 Cutting board 1200×500×30, 16 knives, 3 ladles, 4 pairs of scissors	9 Cutting board 1200×600×30, 16 knives, 4 ladles, 4 pairs of scissors

Knife & Chopping Board Sterilizer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Body Stainless STS 304 1.0T, Back and Double Door Structure



Model	SK-N1902	SK-N1903
Size	800×920×1900mm	1000×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 3kW
Capacity	9 Cutting board 1500×750×30, 16 knives, 4 ladles, 4 pairs of scissors	14 sanitary hats, 15 knives, 8 cutting boards 900×400×30, 5 shovels, 5 ladles, 5 rice paddle, 5 tongs, 5 pairs of scissors, various tools, 8 cutter blades

Knife & Chopping Board Sterilizer

- UV sterilization, hot air drying
- Use stainless(SUS304)
- Easy to clean since the floor rack can be separated



Model	SK-330U	SK-1100U	SK-1350U	SK-1550U
Size	500×500×750mm	550×600×1350mm	1000×600×1350mm	600×600×1550mm
Specs	100~230V, 50~60Hz / GL 6×1, 15×1 / 320W	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 15×4 / 600W	100~230V, 50~60Hz / GL 15×3 / 1450W
Board Size	For 400×300×20 cutting board	For 900×400×30 cutting board	For 900×400×30 cutting board	For 1200×400×30 cutting board
Capacity	For cutting board 4EA, knife 5EA, dishcloth 4EA	Cutting board 7EA, knife 10EA	Cutting board 8 EA, knife 10EA, others	Cutting board 7EA, knife 10EA, ladles, scissors



Model	SK-1740U	SK-1900U	SK-1902U
Size	800×720×1740mm	800×800×1900mm	800×920×1900mm
Specs	100~230V, 50~60Hz / GL 15×4 / 1450W	100~230V, 50~60Hz / GL 15×4 / 1450W	100~230V, 50~60Hz / GL 15×4 / 1450W
Board Size	For 1200×500×30 cutting board	For 1500×600×30 cutting board	For 1500×720×30 cutting board
Capacity	Cutting board 9EA, knife 16EA, ladles, scissors	Cutting board 9EA, knife 16EA, ladles, scissors	Cutting board 9EA, knife 16EA, ladles, scissors

Knife Sterilizer

- Easy to use and store knife
- Effective for prevention of diseases as well as infectious diseases
- Use stainless SUS304



Model	SK-10U (UV Sterilization)	SK-14U (boiling water sterilization)	SK-15U (UV Sterilization)	SK-16U (iodine sterilization/ knife sterilization chamber)
Size	315×160×390mm	400×300×430mm	450×150×600mm	290×190×290mm
Specs	100~230V, 50~60Hz / GL 6W	100~230V, 50~60Hz / 2kW	100~230V, 50~60Hz / GL 10W	
Capacity	For 10 knives	For 14 knives	For 9 knives, 1 sharpening steel	For 10 knives

UV Cup Sterilizer with Dryer

- Plasma + UV Sterilization Double Sterilization System, Hot Air Distribution Type
- Prevents penetration of fine moisture and short circuit due to water cleaning



Model	SK-N605	SK-N507	SK-N508
Size	1000×600×1900mm	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 3kW
Capacity	Store 650 cups - 6 stages	Store 700 cups - 6 stages	Store 900 cups - 6 stages

UV Cup Sterilizer with Dryer

- UV sterilization, hot air drying
- Sterilize, dry and store cups
- Use stainless(SUS304)



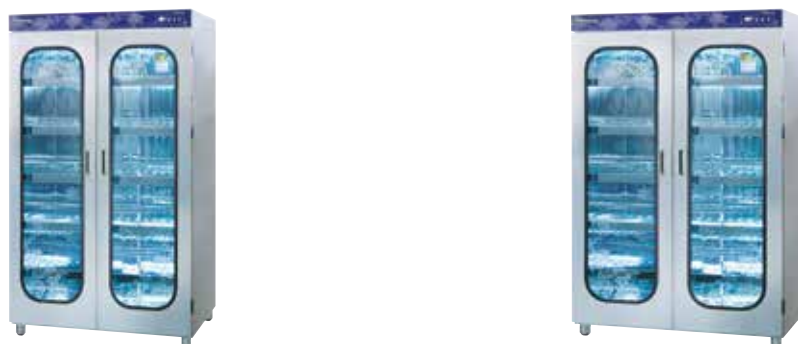
Model	SK-302HU	SK-303HU	SK-501HU	SK-502HU
Size	500×410×520mm	500×410×750mm	550×430×1100mm	610×460×1350mm
Specs	100~230V, 50~60Hz / GL 15 / 320W	100~230V, 50~60Hz / GL 15×2 / 320W	100~230V, 50~60Hz / GL 15×2 / 320W	100~230V, 50~60Hz / GL 15×3 / 600W
Capacity	50 cups	80 cups	120 cups	150 cups

UV Cup Sterilizer with Dryer

- UV sterilization, hot air drying • Use stainless(SUS304)
- Sterilize, dry and store cups



Model	SK-503HU	SK-505HU	SK-505MAU Magic door (sliding)
Size	800×430×1100mm	1000×430×1350mm	1000×600×1350mm
Specs	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 15×4 / 600W	100~230V, 50~60Hz / GL 15×4 / 600W
Capacity	180 cups	280 cups	240 cups



Model	SK-507	SK-508
Size	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / GL 30×6 / 1450W	100~230V, 50~60Hz / GL 30×6 / 3kW
Capacity	700 cups	900 cups

Cub Boards Sterilizer with Dryer

- UV sterilization, hot air drying • Easy to sterilize, dry, store and collect cups
- Hygienic since used cups are stored separately • Use stainless(SUS304)



Model	SK-302HTU	SK-303HTU	SK-1750U	SK-1850U	SK-505HTT
Size	500×600×1180mm	550×600×1380mm	550×600×1680mm	800×600×1680mm	1000×600×1900mm
Specs	100~230V, 50~60Hz / GL 15×1 / 320W	100~230V, 50~60Hz / GL 15×2 / 320W	100~230V, 50~60Hz / GL 15×3 / 320W	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 15×4 / 600W
Capacity	50 cups, including case	80 cups, including case	120 cups, including case	180 cups, including case	280 cups, including case

Utensils Sterilizer

Lid separately purchased



Wet valve specification : 15A

- Convenient to replace with clean water anytime since drainage valve is installed
- Use stainless SUS304
- Economic since it sterilizes at 100°C within short period of time using high performance heater

Dry Type



Model	SK-4hole GU (Dry type)	SK-6hole GU (Dry type)	SK-8hole GU (Dry type)
Size	360×380×280mm	530×380×280mm	700×380×280mm
Rated	100~230V, 50~60Hz / 500W	100~230V, 50~60Hz / 500W	100~230V, 50~60Hz / 500W
Capacity	200 pieces	300 pieces	400 pieces

Wet Type



Model	SK-4hole SU (Wet type)	SK-6hole SU (Wet type)	SK-8hole SU (Wet type)
Size	360×380×280mm	530×380×280mm	700×380×280mm
Specs	100~230V, 50~60Hz / 2kW	100~230V, 50~60Hz / 2kW	100~230V, 50~60Hz / 2kW
Capacity	200 pieces	300 pieces	400 pieces

Food Tray Sterilizer

- Body Stainless STS 304 1.0T, Back and Double Door Structure
- Easy to control timer temperature in digital type, overheating safety device attached



Model	SK-N506-2	SK-N506-3
Size	1200×600×1900mm	1500×600×1900mm
Specs	100~230V, 50~60Hz / 3kW	100~230V, 50~60Hz / 3kW
Capacity	For 200 trays - 4 stages	For 300 trays - 5 stages

Food Tray Sterilizer

- A lamp is installed in the upper and middle part for effective sterilization
- Convenient to take out trays one by one since it is rack type
- Quantity can be changed depending on thickness of th tray



Model	SK-502SHU	SK-506-1U	SK-506-2U	SK-506-3U
Size	610×500×1350mm	1000×550×1350mm	1200×550×1800mm	1500×600×2100mm
Specs	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 30×4 / 3kW	100~230V, 50~60Hz / GL 30×5 / 3kW
Capacity	For 50 trays	For 100 trays	For 200 trays – 4 stages	For 300 trays – 5 stages

Military Tray Sterilizer



Model	SK-60G	SK-800K	SK-1800K
Size	1100×500×1350mm	800×750×1850mm	1800×750×1850mm
Specs	100~230V, 50~60Hz / 600W	100~230V, 50~60Hz / 1450W	100~230V, 50~60Hz / 3kW
Capacity	For 50 military tray 370×300×40 – 3 stages	For 100 military tray 370×300×40 – 3 stages	For 200 military tray 370×300×40 – 3 stages

Multipurpose Sterilizer

- UV sterilization, hot air drying
- Easy to use timer temperature control in digital type
- Multi-purpose sterilization with separation of left and right partition
- Dishcloth, rubber glove rack rail attached



Model	SK-1103U	SK-6302	SK-6303
Size	550×600×1350mm	1000×600×1350mm	1000×600×1350mm
Specs	100~230V, 50~60Hz / GL 15×3 / 600W	100~230V, 50~60Hz / GL 15×4 / 600W	100~230V, 50~60Hz / GL 15×4, 6×1 / 600W
Capacity	Cup 30EA, cutting board 600×400×30 7EA, knife 5EA, 3 sheets of dishcloth	30 cups, cutting board 600×400×30 4EA, 5 knives, 5 sheets of dishcloth, 45 tray(thickness 30mm)	Cup 30EA, cutting board 600×400×30 5EA, knife 5EA, 15 sheets of dishcloth, 15 pairs of rubber gloves

Card Electronic Sterilizer (New Product)

- Use: Sterilizing, drying, and storing dishes in dining room, large-scale kitchen, school, hospital, etc.



Model	SK-CN009	SK-CN0018
Size	900×750×1950mm	1800×750×1950mm
Specs	200~380 Single and Three phases option	200~380 Single and Three phases option
Capacity	4100W	6100W
Volume	650L	1430L

The shelf itself is made in the type of a cart, and a large number of dishes can be washed and pushed into the electric sterilizer, so that there is no loss of physical strength and it is easy to move. It sterilizes, dries, and stores the dishes in the forced circulation method by heating the air inside the sterilizer by a heater.



Convenience in transport

The shelf itself is made in the type of a cart, and a large number of dishes can be washed and pushed into the sterilization shelf, so that there is no loss of physical strength and it is easy to move.



Use of the automatic temporal control device

An automatic control method that temperature can be variously adjusted by use



Drying system that leaves no water

No excess water remains since dishes can be stored in an upright position for easy fast dry.



Use of heat-resistant packing

Silicon packing with excellent airtightness and heat-resistance has been selected.



Prevention of various viruses

Selection of a high-performance heater is effective for infectious diseases and infection prevention.



Use of STS304

It doesn't get rusted by using stainless (STS304).

Electric Sterilizer

Sterilize, dry, and store the tableware by heating and forcefully circulating the air inside the sterilizer with a heater



Use auto temperature controller

Adopted an auto control for adjusting temperature depending on applications



Use hot air circulation rack

Movable rack using stainless 304 NO4 is designed to circulate hot air



Use high performance heater

Designed to enable a perfect sterilization by adopting a high performance heater that can raise temperature up to 120°C



Use heat resistant packing

Adopted silicon packing with an excellent sealing that can endure heat



Model	SK-N009	SK-N0012	SK-N0015	SK-N0018
Size	900×750×1950mm	1200×750×1950mm	1500×750×1950mm	1800×750×1950mm
Specs	Single phase 110~380V / 4kW	Single phase 110~380V / 4kW	Single phase 110~380V / 6kW	Single phase 110~380V / 6kW
Capacity	95°C ± / minimum 40°C ~ maximum 110°C	95°C ± / minimum 40°C ~ maximum 110°C	95°C ± / minimum 40°C ~ maximum 110°C	95°C ± / minimum 40°C ~ maximum 110°C



Model	SK-1200WNF	SK-1500WNF	SK-1800WNF
Size	1200×800×1950mm	1500×800×1950mm	1800×800×1950mm
Specs	Single phase 110~380V / 4100W	Single phase 110~380V / 6100W	Single phase 110~380V / 6100W
Capacity	95°C ± / minimum 40°C ~ maximum 110°C	95°C ± / minimum 40°C ~ maximum 110°C	95°C ± / minimum 40°C ~ maximum 110°C

Toothbrush Sterilizer

- UV Sterilization
- Looks similar to a conventional brush rack. Use stainless SUS304
- A system that automatically turns off after sterilization

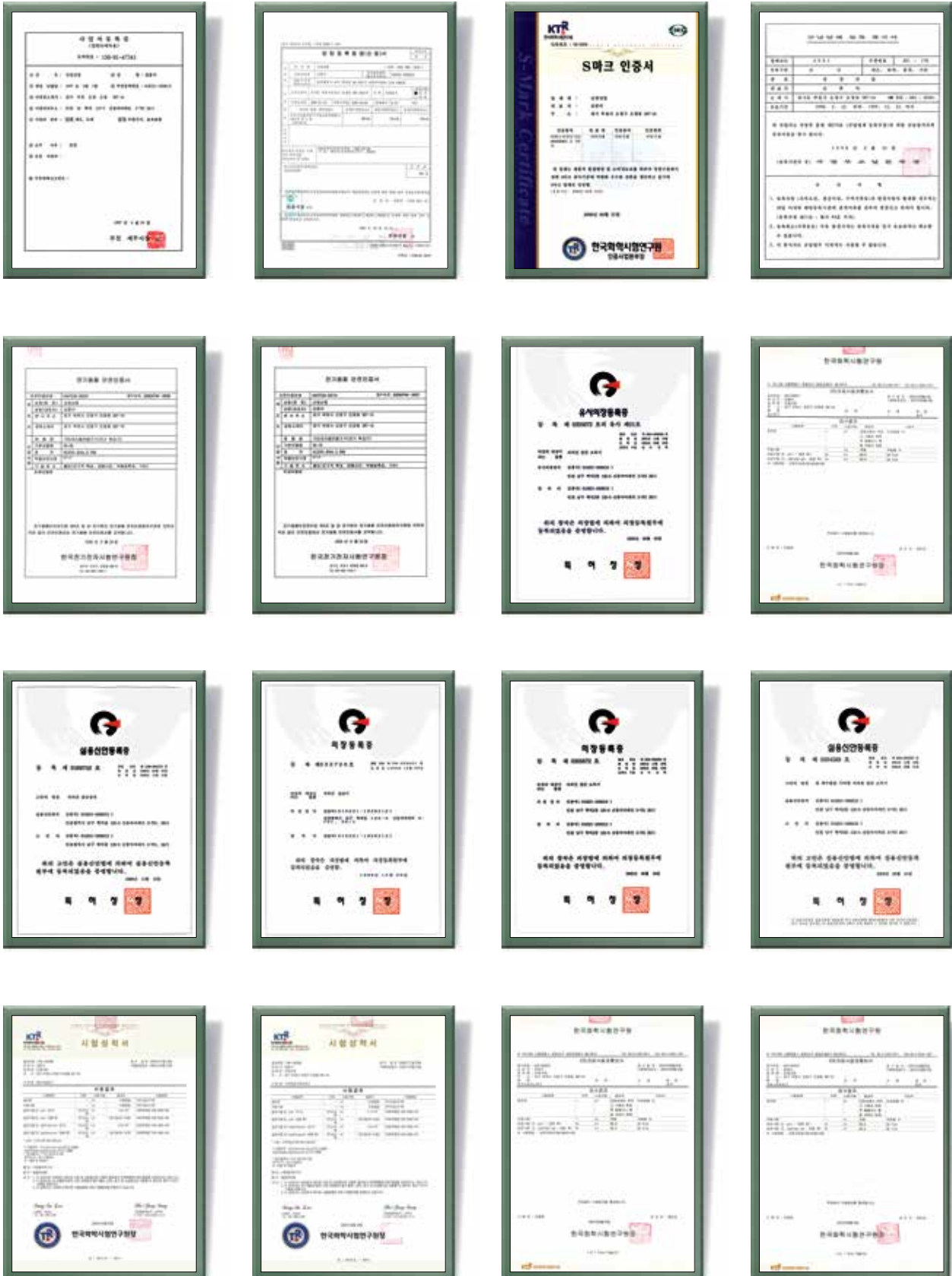


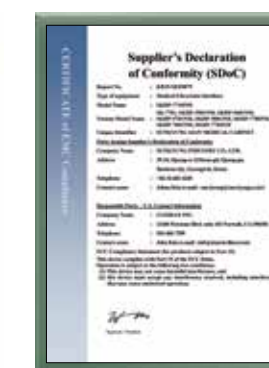
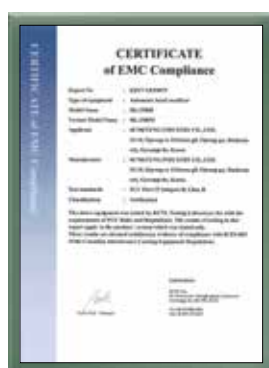
Model	SK-20	SK-20G	SK-35G
Size	400×100×320mm	400×240×320mm	800×250×370mm
Specs	100~230V, 50~60Hz / 10W	100~230V, 50~60Hz / 10W	100~230V, 50~60Hz / 320W
Capacity	20 toothbrushes	20 toothbrushes, 15 cups	35 toothbrushes, 35 cups



Model	SK-40	SK-40G	SK-80
Size	400×100×500mm	400×240×500mm	550×150×1000mm
Specs	100~230V, 50~60Hz / GL 10W	100~230V, 50~60Hz / GL 10W	100~230V, 50~60Hz / GL 15W
Capacity	40 toothbrushes	40 toothbrushes, 15 cups	80 toothbrushes

License of various kinds







SUNKYUNG
Ultraviolet Ray Sterilizer Professional Industry

Sewoonsandan-ro 3Gil 1, Gyeyang-gu, Incheon city, Korea 21072

TEL : 82-32-681-4240

FAX : 82-32-681-4241

[http : // www.sun-kyung.co.kr](http://www.sun-kyung.co.kr)

e-mail : sun-kyung@sun-kyung.co.kr

- Illegal reproduction or copying of this catalog results in legal penalty.
- Contents introduced in this catalog may change depending on the situation of our company or product development.