

Glober Premium SnowFlakes Machine

SNOWVAN



Chapter 1.



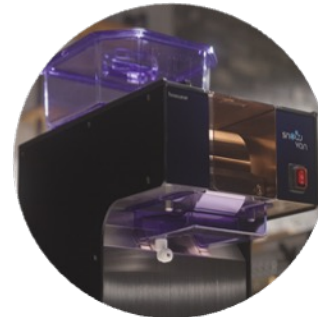
How Snowvan was born



Current state of the shaved ice market the essential check factors when purchasing a snowflake ice machine



How Snowvan came to be



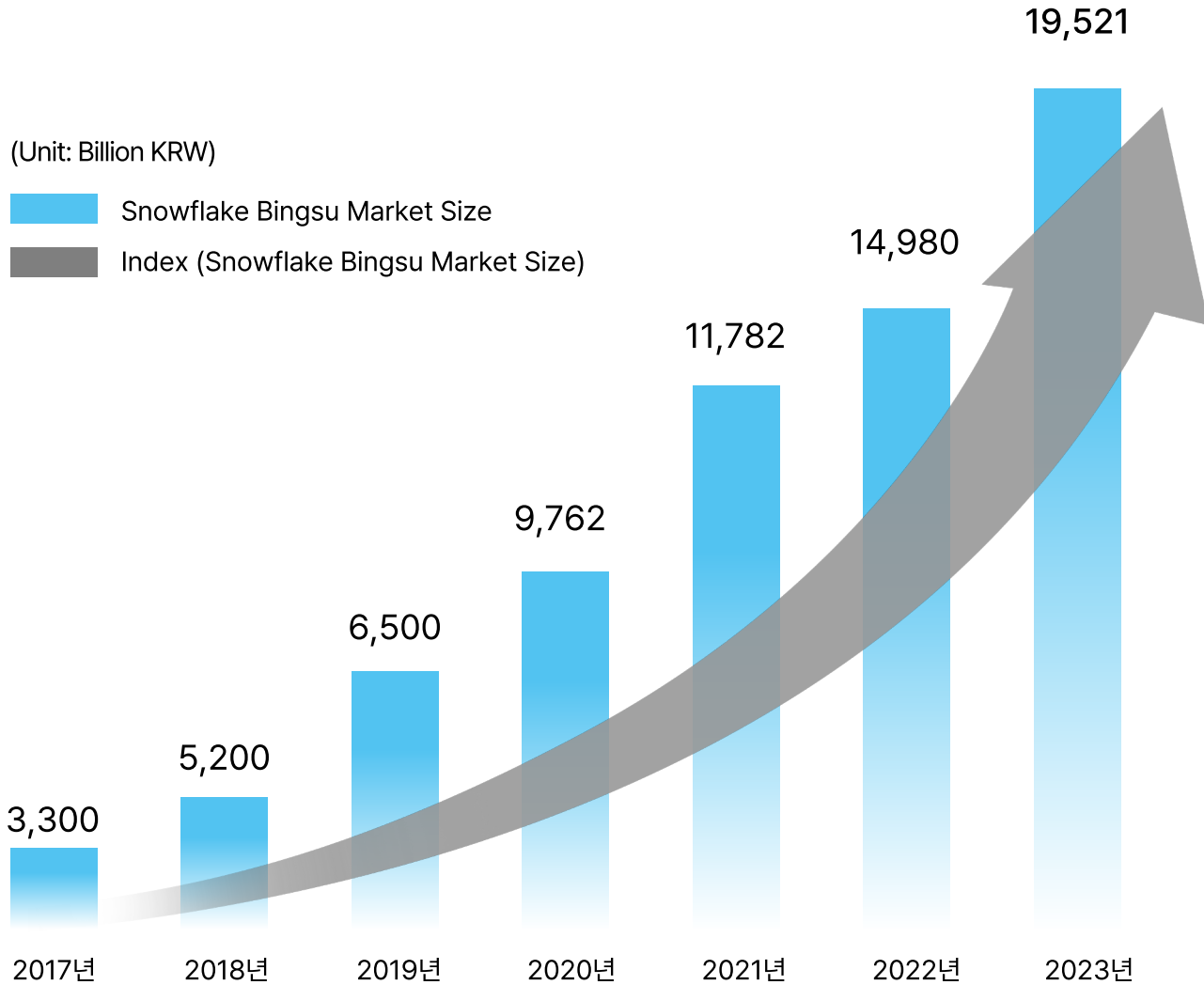
How Snowvan came to be



Shaved ice, a dessert menu where crushed ice pieces are topped with syrup, condensed milk, red bean, etc., has gradually gained popularity since the 1970s as a summer season menu item that can help beat the heat. In 2013, with the release of the snowflake shaved ice menu at the shaved ice specialty shop "Sulbing," the shaved ice market saw rapid growth. Traditional shaved ice made with crushed ice has several drawbacks, such as a rough texture and quick melting, as well as the inconvenience of needing ice preparation. On the other hand, snowflake shaved ice, made using a rapid freezing method where raw ingredients are instantly frozen on a cooled drum and then shaved, offers advantages such as a snow-like fine and smooth texture, long-lasting resistance to melting, convenience of not needing separate ice preparation, manufacturing efficiency, and superior hygiene.

As a result, snowflake shaved ice has not only become a popular menu item at shaved ice specialty shops but has also seen increased sales as a main summer menu item at cafes and bakeries. Additionally, its usage has expanded to include rice cake shops, buffets, Korean restaurants, fast food establishments, PC rooms, saunas, convenience stores, etc. Consequently, the overall size of the shaved ice market has been growing by 10-20% annually. With the expansion of the market, there is an increasing demand for differentiated snowflake shaved ice menu development and premium shaved ice machines, leading to active trends in shaved ice machine technology development and patent applications. Given the importance of shaved ice machine selection for quality and differentiation strategies, purchasing unverified machines can result in significant losses.

Bingsu Market Status



Customers are becoming increasingly sophisticated
The constant need for differentiation in a saturated dessert market...

The solution to this situation is Snowvan!

In addition to securing competitiveness in the domestic market,
as well as to enter overseas markets due to the globalization of Korean culture and food.

a premium snowflake ice machine recognized worldwide, Snowvan!

Based on know-how accumulated over 30 years and unrivaled technology
we propose the newly upgraded 2024 Snow Van.

The essential check factors when purchasing a snowflake ice machine [General Criteria]



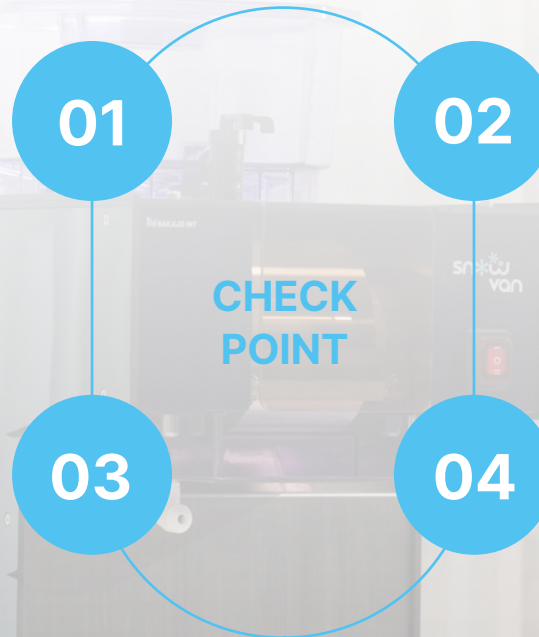
Check for water-cooled machines

- Air-cooled machines use air to cool down, which has limited cooling power
- Air-cooled machines have limited cooling power as they use air to cool the machine.
- Medium to large size, space constraints, and external environmental influences
- Water-cooled machines are not affected by climate or temperature fluctuations as they are cooled by coolant and can operate around the clock to produce uniform ice quality without problems.



Increased durability

- Excessive warranty service weakly due to low durable products
- Compressor performance, drum thickness, drum cooling temperature, gas leakage device, refrigerant gas injection method
- Cooling water quantity control device. Check durability carefully, such as overload protection device



Accurate yield

- Snowflake yield notation (cc by volume vs. kg by weight - kg is correct)
- Production per day (products that produce less than 250 kg per day are not suitable for sale)
- Production per minute (snowflake production rate correlates to higher sales during busy periods)



Specialized ice machine companies

- Make sure the company specializes in ice machines rather than the size of the factory.
- Check capital, technology, and expertise.
- Difference in experience means difference in technology.

The essential check factors when purchasing a snowflake ice machine [Consumer Criteria]



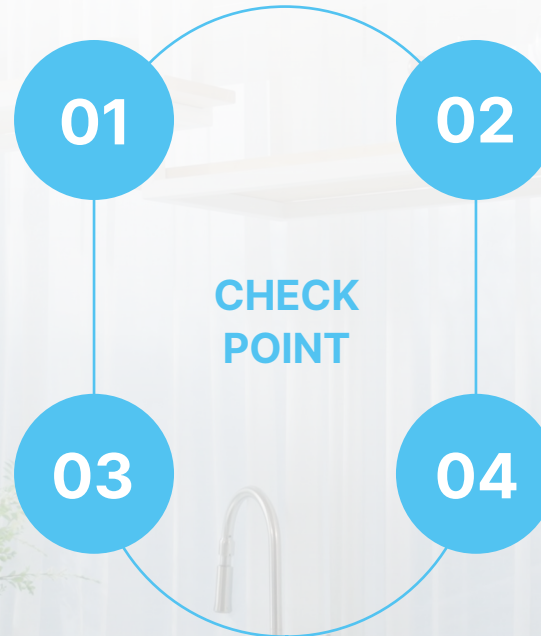
Apply for machine demonstration

- Consultation alone is limited, so if you can afford it, request a demonstration.
- Demonstration is highly recommended because it shows transparency and confidence.
- During the demonstration, check the performance of the machine and taste the texture and quality of ice.



Check for effective features

- Check for efficient functionality (reviewing gimmicky marketing, hype).
- Touch controls are inconvenient and prone to failure.
- Drum speed adjustment can strain the internal cycle.
- Check for gas leakage prevention system, automatic water saving side.



Checking Production

- Checks the production rate to see how many snowflakes are actually produced in 1 minute.
- Checks that there is no overload during prolonged use and that the ice quality of the snowflakes is consistent.
- Accurately check the rapid cooling temperature and pre-cooling time.

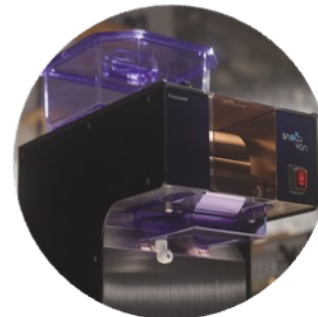


Fault and performance checks

- Make sure to check the failure rate compared to the previous year.
- Check if the company specializes in snowflake ice machines .
- Cheaper machines may use cheaper parts, resulting in less cooling power and uneven ice quality over long periods of use.

Chapter 2.

- * Snowvan Specs
 - + The upgraded 2024 Snowvan
 - 🔍 Snowvan Features
 - * Snowvan Mini Specs
 - 💡 Snowvan Technology by Part
 - 🔧 Appearance | Controls | Snowflake output
 - *🔒 Rapid cooling power | Drum speed | Drum size
 - 🔧 Loss rate | Cooling water | Cleaning function
- 📦 Snowvan Production Anatomy
 - ⚙️ Other Accessories [Turntable/Raw ingredient bin set/Rack/Chiller]



Snowvan Specs

Model Name
KSD-161MW

S I Z E	W295 X D460 X H465(mm)
WEIGHT (kg)	44 kg
Snowflake production	310 kg/day (*200 ml of milk, snowflakes in 1 minute)
Cooling method	Drum cooling system
Heat dissipation method	Water-cooled (water-conserving water side)
Power Consumption	1,300W
Exterior Ingredient	P.C (Poly Carbonate)
Applied Refrigerant	R-404A
Safety Certification Number (Certification No)	JH071043-22001
Safety Certification	Many third-party products are sold without safety certifications. Purchasing unverified products can result in losses to the customer.
Production volumes	Many third-party products falsely overstate production numbers. Always verify the production numbers yourself.



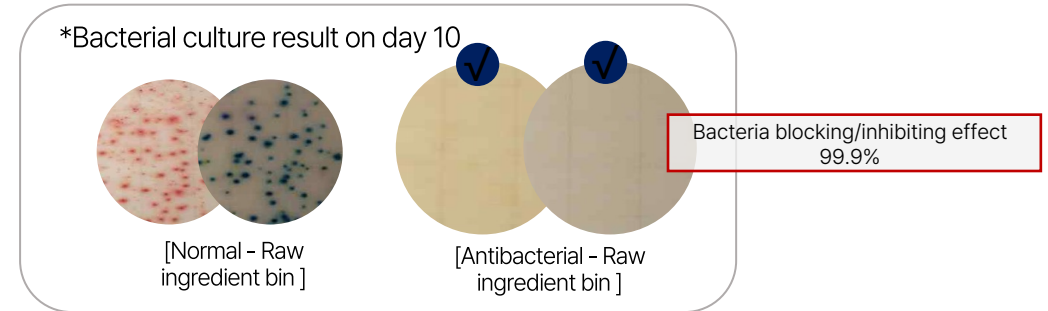
The upgraded 2024 snowvan



Antimicrobial Ingredient Bin (Large/Small)

*Can be selected and used according to the production volume.

- Ingredient bin (5L) for large/continuous batches.
- Small ingredient bin (800ml) suitable for 1-2 servings.
- Suppresses 99.9% of bacterial reproduction by adding antibacterial function (blocks and inhibits bacterial reproduction).




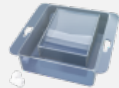


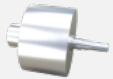





Raw Ingredient Valve Set - Valves, Rods, Rodcaps

- Valve adjustment allows feed rate control without changing the rod cap.
- Features vacuum tube rods that are less affected by air and water pressure.
- 4 different sizes of rod caps available to match your raw ingredients.

Drum Dish

- Tighter construction than traditional drum dishes (all raw ingredients used up, almost no loss)
- → Can be produced with consistent ice quality
- → Easier skein ice due to increased ice quality stability
- Semi-automatic cleaning function utilizing drum dish and idle function..
- Additional drum reservoir prevents overflow of ingredients (capacity: 200 ml)

The upgraded 2024 snowvan

Ingredient Bin		Conventional Snowvan	Full Change 2024 Snowvan
	Drum dish	1 type of raw ingredient container (3L) / No antibacterial function	2 types of 99.9% antibacterial raw ingredient bins (5L/800ml)
	Drum dish	3ml close-fitting structure / Manual cleaning	Ultra-tight structure with almost no raw ingredient loss / Semi-automatic cleaning Raw ingredient overflow prevention drum reservoir
	Vacuum tube rod	None	Yes / Stable raw ingredient supply
	Raw ingredient valve	On-off valve	Lever-type valve adjusts the amount of raw ingredient supply/ Ice quality can be adjusted by adjusting the raw ingredient valve
	Drum	Precision machining	Ultra-precision processing with almost no surface deviation / Realizes the best ice quality
	Ice blade	Precision blade	Industry's first high-strength & ultra-precision blade / Realizes the best ice quality
	Gas leakage prevention shaft	5-7 years of use	Semi-permanent use without gas filling
	Housing	Rarely leaks, makes noise	No leakage, no noise
	Anti-condensation cover	None	Yes / Housing life more than 3 times longer
	Noise/Vibration	Some noise and vibration	Low noise / Low vibration

Snowvan Features

310kg per day

- Highest output for its size
- The machine is very compact (weight 44 kg)
- Snowflake production is more than large
- Produces 1 serving per minute (based on 200 ml of milk)

Production is directly related to sales

Easy one-touch switch

- Robust and convenient switching (mechanical).
- Eliminate poor and failure-prone touch
- PCB boards (electronic).
- High-quality compressor.

Reliable, robust.

Cooling temperature minus 50 degrees Celsius

- Thinnest drum thickness (0.5T - only in Korea)
- Efficient thickness increases cooling power
- No pre-cooling required
- Snowflakes within 5 seconds of operation

Unrivaled rapid cooling power

Built to last

- Tested 22 ice machines non-stop for over 1 year, 24 hours a day.
 - (in a 45+ degree environment)
- High quality 5-layer gas leak-proof shaft.
- Optimized for various environments without temperature and humidity effects.
- Enhanced overload protection.
- Adopted chain motor method (higher efficiency, lower heat generation).

Optimized for overseas environments

Automatic coolant flow regulation

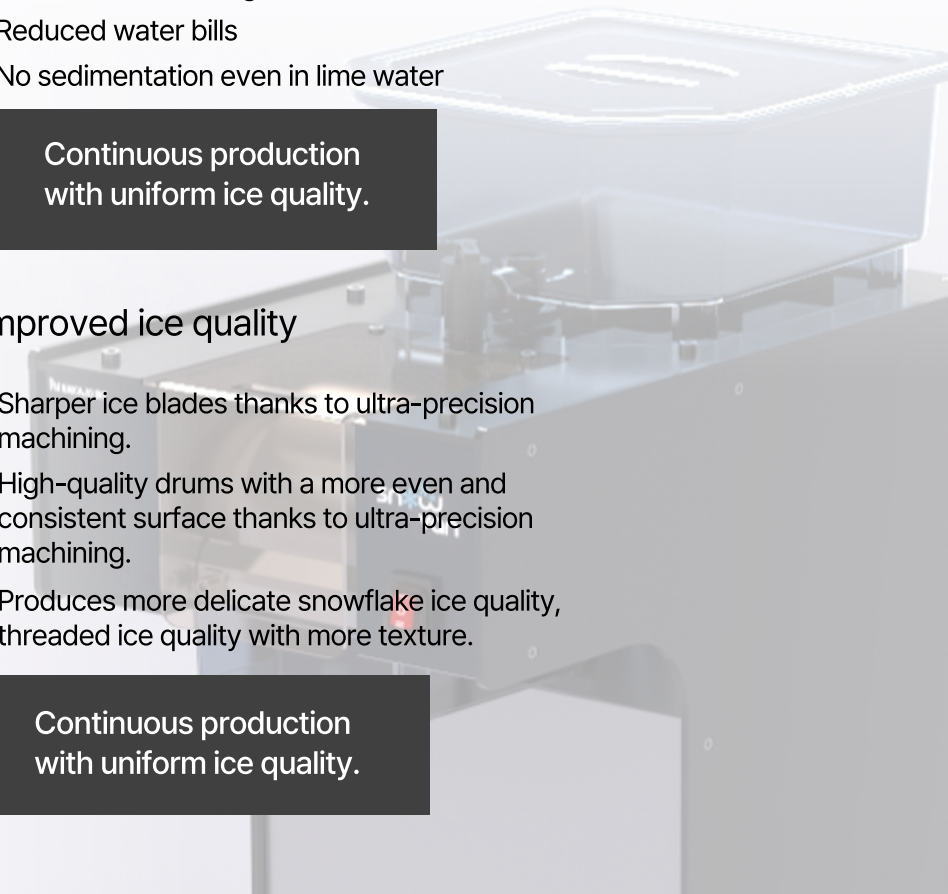
- High-performance, high-quality water-saving fittings.
- Automatically adjusts the cooling water to the situation by reacting instantly to even the smallest flow changes.
- Optimized flow rate for uniform ice quality around the clock.
- Continuous regulation of internal pressure and temperature prevents overloading.
- Reduced water bills
- No sedimentation even in lime water

Continuous production with uniform ice quality.

Improved ice quality

- Sharper ice blades thanks to ultra-precision machining.
- High-quality drums with a more even and consistent surface thanks to ultra-precision machining.
- Produces more delicate snowflake ice quality, threaded ice quality with more texture.

Continuous production with uniform ice quality.



Snowvan Features

Loss rate

- Ingredient bin design with hydrostatic pressure difference ensures all snow is produced with no leftover ingredient.
- Injection molded drum plates.
- Ultra-tight construction with almost no residual ingredient left over.
- Highly utilized drum reservoir (prevents ingredient from overflowing).

Ingredient savings

Improved convenience and hygiene

- Antimicrobial added to the raw ingredient bin (99.9% bacteria blocking)
- Easy to fill ingredients (single serving, bulk, etc.)
- Easy to load and can be stored directly in the refrigerator
- Lever-type valve for easy feeding and adjustment
- Washable down to the smallest detail (increased hygiene)
- Additional small ingredient bin (produces 1-2 servings)

Increased customer convenience

Drum size 8 cm

- Optimum width for direct filling of shaved ice containers and takeaway containers
- When using the rack, it can be directly filled into small cups for complete cup shaved ice

Hygienic, suitable for takeout

Cleaning

- Easy to clean drum (drum idling function)
- Increased convenience during cleaning
- Perfectly solves hygiene issues
- No need for self-cleaning function (unhygienic)

Easy hygiene management

Immediate start / immediate stop

- Immediate start (ON) without pre-cooling
- Stops immediately without braking time (OFF)
- Immediate start > Immediate stop > Immediate restart > Immediate stop

Differentiated refrigerant gas injection



Snowvan Mini Specs

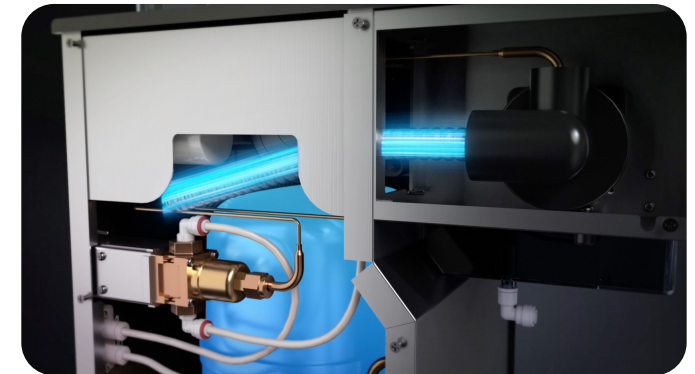
Model Name
KSD-091MW

S I Z E	W280 X D426 X H415(mm)
WEIGHT (kg)	26 kg
Snowflake production	310 kg/day (*200 ml of milk, snowflakes in 2 minutes 30 seconds)
Cooling method	Drum cooling system
Heat dissipation method	Water-cooled (water-conserving water side)
Power Consumption	700W
Exterior Ingredient	P.C (Poly Carbonate)
Applied Refrigerant	R-404A
Safety Certification Number (Certification No)	JH071043-22002
Safety Certification	Many third-party products are sold without safety certifications. Purchasing unverified products can result in losses to the customer.
Production volumes	Many third-party products falsely overstate production numbers. Always verify the production numbers yourself.



Snowburn Skills by Part

Refrigerant piping	Wound around the compressor, placed on the compressor
Ice-making drum	Temporary cylinder processing + mold preparation + Temporary cylinder insertion + cylinder pipe pressurization, Drum manufacturing method comprising molding step + cylindrical tube separation step Thickness limited to 0.4mm~0.6mm at the dependent port / Efficient rapid cooling
Gas Tight Shaft	Leakage preventer 1st bearing + 1st slider + 2nd slider + 2nd bearing + seal material + refrigerant pipe + elastic material Mechanical Seal Gas Leakage Prevention Shaft (semi-permanent)
Ice Dish	Steps to prepare the ingredient water supply module + Steps to install the ice dish + Continuous and constant supply of ingredient water (constant immersion depth) + Reservoir design for overflow of ingredient w water + Eccentric drive part in drum ice machine + Ice water tank with guide part Super tightly structured drum dish (higher efficiency, lower loss rate)
Snow Removal Structure	Snow removal part + fixture + contact installed at a predetermined position in the outer housing
Raw ingredient valve	Storage tank + Valve body + Drainage pipe part + Raw ingredient valve, adjustable valve lever Considering hygiene and convenience
Blade	High-strength blades hand-sharpened (ultra-precision) by the manufacturer's skilled technicians Produces fine-grained ice uniformly



Appearance | Controls | Snowflake Production



Third-Party Products

<p>Appearance</p>	<p>Injection Mold Manufacturing High-quality production of all products/components Robust without gaps P.C. (Poly Carbonate) material and stainless steel</p>	<p>Made using ready-made parts Sharp external parts present Foreign objects can enter through small crevices Made of plastic, stainless steel</p>
<p>Controls</p>	<p>Simple and convenient one-button switch method Instant start > instant stop > instant restart (0 seconds latency) ON/OFF/Drum idle Reliable mechanical button</p>	<p>Touch type with PCB mainboard Starts > stops working after 1 minute > Immediate restart (30 seconds waiting time) Poor contact frequent warranty service Incomplete touch by holding for a few seconds depending on the function</p>
<p>Production</p>	<p>Highest output for its size Daily yield of 310 kg Produces 1 serving per minute (based on 200 ml milk) Operates with just one machine</p>	<p>Daily output of 80 kg (when comparing similar sizes) Produces a single serving in approximately 3 minutes Daily production of 250 kg or less cannot be ordered in large quantities (Not suitable for commercial use)</p>

Rapid Cooling Power | Drum Speed | Drum Size



Third-Party Products

<p>Cooling power</p>	<p>Optimal Drum Thickness (0.5T) - domestic only Efficient cooling, minus 50 degrees Creates snowflakes in 5 seconds of operation No pre-cooling required</p>	<p>Thicker drums Rapid cooling, minus 25 to 35 degrees Produces snowflakes after 30 seconds to 3 minutes of operation Requires pre-cooling</p>
<p>Speed and ice quality</p>	<p>Changes ice quality according to the viscosity of the source liquid Improved blades and drum for high quality ice production Most unnecessary features Drum Speed, removed to reduce warranty service (strains the internal cycle) Higher production for the same amount of time</p>	<p>Steps 1-5 Minor ice quality differences Use real buyer one step lock-in Inefficient features that increase warranty service Insufficient output for the same amount of time</p>
<p>Drum width</p>	<p>Drum width 8 cm Width for direct to go containers Ideal for cup shaved ice, takeout Hygienic shaved ice</p>	<p>Low snowflake production due to slow speed when comparing similar widths Time-consuming and unhygienic to produce 15-18cm wide because you need to get snowflakes in large batches, not containers,</p>

Loss | Cooling Water | Cleaning Functions



Third-Party Products

<p>Loss Rate</p>	<p>Injection molded with ultra-tight construction to fit the shape of the cooling drum Drum dish with very little leftover liquid No cleaning required when switching between different liquids.</p>	<p>Welded stainless steel Drum dish leftover 80 ml or so of raw liquid Lost material costs and labor time Must be cleaned after each changeover</p>
<p>Cooling Water</p>	<p>Adopt high performance, high-quality water-saving side Auto-regulating device Uses the optimal minimum amount of cooling water Reduces water bills Uniform ice quality, optimized for overseas</p>	<p>No Coolant Regulator Manual controls only turn coolant on/off Does not respond to changes in water temperature and pressure Uneven ice quality during long runs</p>
<p>Cleaning</p>	<p>Drum idle function (No Cooling) For added convenience during cleaning Reachable around every corner design Small parts can be washed separately Perfect for hygiene</p>	<p>Autoclean feature not sanitizing Bacterial growth when using dairy products and powders Poor drum cooling when using steam Parts are not removable (unsanitary)</p>

Anatomy of a Snowvan Production

8 cm wide drum, but 310 kg daily output?



Drum 8cm Compact size	Drum Thickness 0.5T Most efficient thickness	Drum Cooling Temperature 50 degrees below zero	Rapid cooling for faster drum speeds
Create snowflakes in seconds with capi injection methods	200 ml of milk can be produced as a snowflake in 1 Minute	1 horsepower compressor Only 70% efficient	One-Touch (ON/OFF) Mechanical switches
Stop and restart instantly without effort	Water saving side mounted Automatically control the amount of cooling water	Maintain consistent ice quality over long runs	Daily Production Easily Reachable 310 kg

Other Accessories [Turntable/Raw Material Set/Rack/Chiller]



Turntables

- Automatic rotating shaved ice container table
- Creates snowflakes naturally and hygienic shaved ice
- Easy to utilize time to prepare topping ingredients while receiving snowflakes
- Table diameter 150mm



Raw Material Bin Set

- Sanitizable, antimicrobial ingredient bin
- Lever-type valve with adjustable feed rate
- Reliable vacuum tube rods
- Raw ingredient rods available depending on the viscosity of the raw material - 4 different types
- Injection-molded drum plates with an ultra-tight fit - virtually no losses
- Easy to disassemble and assemble - easy to clean



Racks

- For keeping snowflakes in one place
- Fits narrow bowls, such as sippy cups or to-go containers, without losing them



Chillers

- For use where running water is not available - outdoors, food trucks, etc.
- Hot regions with water temperatures above 30-40 degrees - Southeast Asia, Africa, etc.

Chapter 3.



Expected Effects and Success Suggestions



Domestic and International Standards Certifications owned by SNOWVAN



Patents and technologies owned by SNOWVAN



1,000+ Global Strong Companies: Designated as a Promising Company



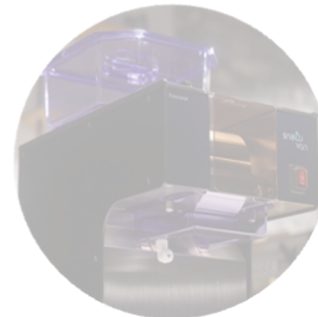
2024 No. 1 in Korea Consumer Satisfaction Index (6 consecutive years, 2019-2024)



Won 3 awards in 2019-2022 brand evaluation and consumer evaluation



Why Snowvan can confidently use the words luxury and best



Expected Effects and Success Suggestions

Customizable shaved ice



Quality and durability at a great price
Luxury premium snow flake ice maker



Remarkably low warranty service
incidence even after many years of use
High quality, high performance products



Cheaper machines are not as durable
and productive, resulting in
resulting in greater losses in the future



Differentiate yourself with **your own recipe**

Domestic and international standard certifications owned by Snowvan



KC_
Safety certificate
SNOWVAN



KC_
Safety Certificates
Snowvan Mini



Broadcasting & Communication
Equipment, etc.
Certificate of Appropriateness
SNOWVAN



Broadcasting
Equipment, etc.
Certificate of Appropriateness
SNOWVAN Mini



KC_P
Safety Certificate
SNOWVAN



KC
Safety Certificate
SNOWVAN Mini



Quality Management
System Certification
ISO 9001



Environmental Management
System Certification
ISO 14001

스노우반 보유 국내외 규격인증



ETL
Electrical Certification
USA, Canada



ETL
Sanitation
/ NSF



ETL
Electrical Certification
USA, Canada



FCC
Radio Certificate
USA, Canada



FDA
Food Safety Certification
USA, Canada



FDA
Food Safety Certification
USA, Canada



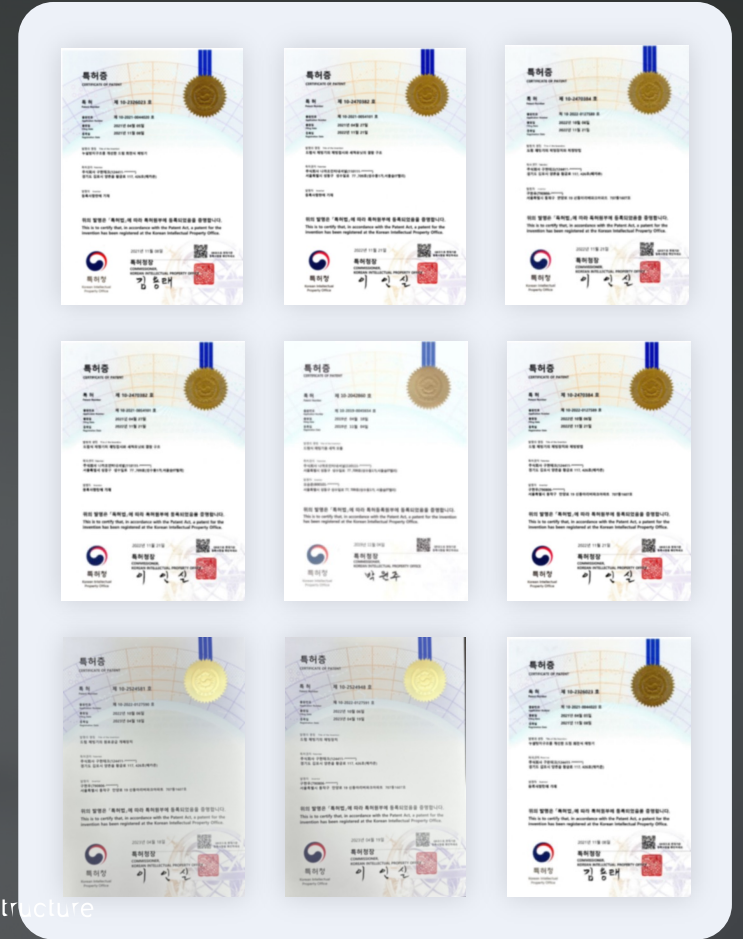
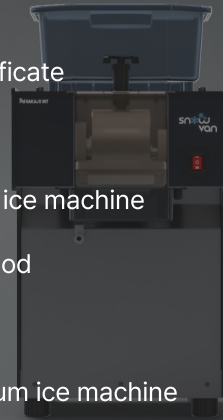
ETL
Hygiene Certification
USA, Canada
Snowvan



ETL
Electrical Certification
USA, Canada
SNOWVAN

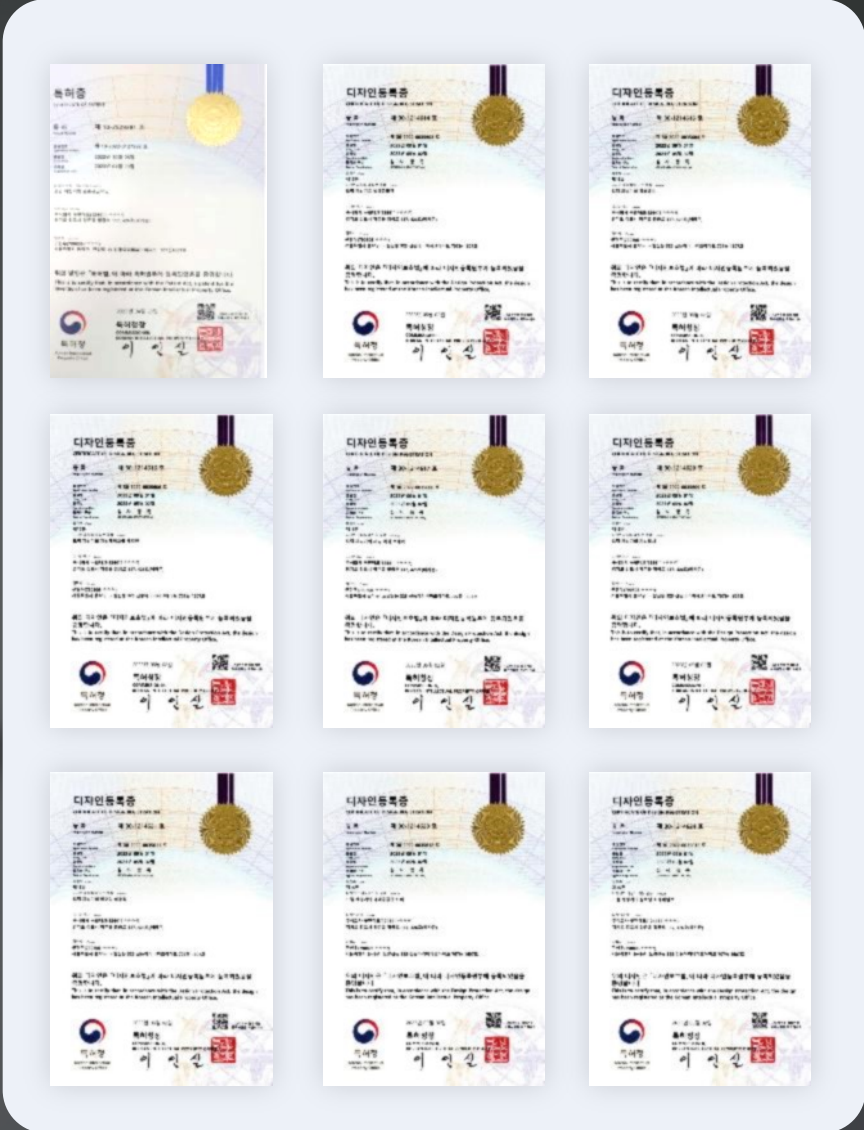
Snowvan Patents and Technology

- 40-1472022 Korean Snowvan Trademark Registration
- 40-1522626 Korean Snowvan Trademark Registration
- 40-1522627 English Snowvan Trademark Registration
- 40-1409912 English Snowvan Trademark Registration Certificate
- 40-2006073 Snowvan Logo (Basic type) Trademark Registration Certificate
- 40-2006072 Snowvan Logo Trademark Registration Certificate
- 10-2470382 Combined structure of ice dish and washing unit of drum ice machine
- 10-2470384 Drum ice maker's ice making device and ice making method
- 10-2524948 Ice making device of drum ice machine
- 10-2524581 Raw ingredients supply opening and closing device of drum ice machine
- 10-2326023 Drum rotary ice machine with improved leakage prevention structure
- 10-2529281 Raw material supply unit of drum ice machine
- 10-2451253 Low ice storage structure that can satisfy the dispensing auger type ice making structure with compact structure
- 10-2342371 Auger top shaftless type (no shaft on the auger top)
- 10-2530097 Low ice storage structure that can satisfy the compact structure of dispenser type auger ice making

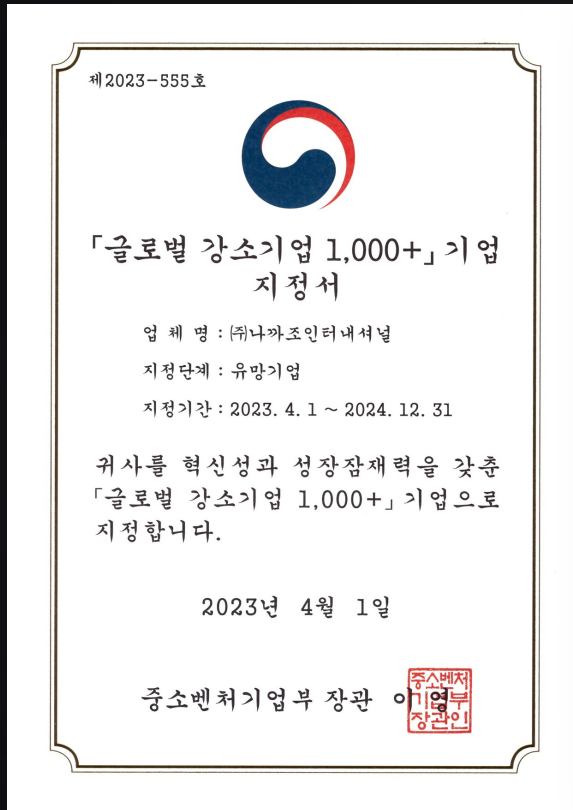


Patents and technologies owned by SNOWVAN

- 30-1215164 Raw material outlet pipe for drum ice machines
- 30-1214623 Refrigerant supply pipe cover for drum ice machines
- 30-1214624 Raw material tank opening valve of drum ice machine
- 30-1214631 Manual valve cock of drum ice machine
- 30-1214621 Bearing housing of drum ice machine
- 30-1214620 Ice dish of drum ice machine
- 30-1214616 Washing plate of ice cleaning module of drum ice machine
- 30-1214615 Raw material tank of drum ice machine
- 30-1214667 Ice cleaning tray of drum ice machine
- 30-1216042 Bottom plate of ice cleaning module of drum ice machine
- 30-1214614 Refrigerant supply pipe for drum ice machine



1,000+ Global Strong Companies : Designated as a promising company



2024 Korea Consumer Satisfaction Index No. 1 (6 consecutive years, 2019-2024)

2024 한국소비자만족지수 1위
Korea Satisfaction Consumer Index

Brand 스노우반(SNOWVAN)

Award Category 주방용품(눈꽃빙수기계)
Company (주)나까조인터내셔널

6년 연속 수상

귀사는 제품의 지속적인 발전과 서비스 질의 향상에 기여하여 소비자에게 만족감을 선사하고 국내 소비수준을 한 단계 상승시키는 브랜드로 발전한 바, 한경비즈니스, G밸리뉴스에서 공동 주최, 한국경제신문이 후원하는 한국소비자만족지수 조사에서 1위로 선정되었기에 본 상장을 수여합니다.

This award certificate is presented to your company because it has been selected as No. 1 in the 'Korea Satisfaction Consumer Index' survey that co-hosted by the Hankyung Business and the Korea Financial Economic News, and sponsored by The Korea Economic Daily, for developing into a brand that provides satisfaction to consumers and raises the domestic consumption level by contributing to the continuous development of products and service quality.

2024년 2월 6일

한국소비자만족지수 1위

한경BUSINESS 한국금융경제신문 한국경제신문

2023 한국소비자만족지수 1위
Korea Satisfaction Consumer Index

Brand 스노우반(SNOWVAN)

Award Category 주방용품(눈꽃빙수기계)
Company (주)나까조인터내셔널

5년 연속 수상

귀사는 제품의 지속적인 발전과 서비스 질의 향상에 기여하여 소비자에게 만족감을 선사하고 국내 소비수준을 한 단계 상승시키는 브랜드로 발전한 바, 한경비즈니스, G밸리뉴스에서 공동 주최, 한국경제신문이 후원하는 한국소비자만족지수 조사에서 1위로 선정되었기에 본 상장을 수여합니다.

This award certificate is presented to your company because it has been selected as No. 1 in the 'Korea Satisfaction Consumer Index' survey that co-hosted by the Hankyung Business and the G-Valley News and sponsored by The Korea Economic Daily, for developing into a brand that provides satisfaction to consumers and raises the domestic consumption level by contributing to the continuous development of products and service quality.

2023년 02월 07일

한국소비자만족지수 1위

한경BUSINESS G밸리뉴스 한국경제신문

2022 한국소비자만족지수 1위
Korea Satisfaction Consumer Index

Brand 스노우반(SNOWVAN)

Award Category 주방용품(눈꽃빙수기계)
Company (주)나까조인터내셔널

4년 연속 수상

귀사는 제품의 지속적인 발전과 서비스 질의 향상에 기여하여 소비자에게 만족감을 선사하고 국내 소비수준을 한 단계 상승시키는 브랜드로 발전한 바, 한경비즈니스, G밸리뉴스에서 공동 주최, 한국경제신문이 후원하는 한국소비자만족지수 조사에서 1위로 선정되었기에 본 상장을 수여합니다.

This award certificate is presented to your company because it has been selected as No. 1 in the 'Korea Satisfaction Consumer Index' survey that co-hosted by the Hankyung Business and the G-Valley News and sponsored by The Korea Economic Daily, for developing into a brand that provides satisfaction to consumers and raises the domestic consumption level by contributing to the continuous development of products and service quality.

2022년 02월 07일

한국소비자만족지수 1위

한경BUSINESS G밸리뉴스 한국경제신문

2021 한국소비자만족지수 1위
Korea Satisfaction Consumer Index

Brand 스노우반(SNOWVAN)

Award Category 주방용품(눈꽃빙수기계)
Company (주)나까조인터내셔널

3년 연속 수상

귀사는 제품의 지속적인 발전과 서비스 질의 향상에 기여하여 소비자에게 만족감을 선사하고 국내 소비수준을 한 단계 상승시키는 브랜드로 발전한 바, 한경비즈니스, G밸리뉴스에서 공동 주최, 한국경제신문이 후원하는 한국소비자만족지수 조사에서 1위로 선정되었기에 본 상장을 수여합니다.

This award certificate is presented to your company because it has been selected as No. 1 in the 'Korea Satisfaction Consumer Index' survey that co-hosted by the Hankyung Business and the G-Valley News and sponsored by The Korea Economic Daily, for developing into a brand that provides satisfaction to consumers and raises the domestic consumption level by contributing to the continuous development of products and service quality.

2021년 02월 07일

한국소비자만족지수 1위

한경BUSINESS G밸리뉴스 한국경제신문

2020 한국소비자만족지수 1위
Korea Satisfaction Consumer Index

Brand 스노우반(SNOWVAN)

Award Category 주방용품(눈꽃빙수기계)
Company (주)나까조인터내셔널

2년 연속 수상

귀사는 제품의 지속적인 발전과 서비스 질의 향상에 기여하여 소비자에게 만족감을 선사하고 국내 소비수준을 한 단계 상승시키는 브랜드로 발전한 바, 한경비즈니스, G밸리뉴스에서 공동 주최, 한국경제신문이 후원하는 한국소비자만족지수 조사에서 1위로 선정되었기에 본 상장을 수여합니다.

This award certificate is presented to your company because it has been selected as No. 1 in the 'Korea Satisfaction Consumer Index' survey that co-hosted by the Hankyung Business and the G-Valley News and sponsored by The Korea Economic Daily, for developing into a brand that provides satisfaction to consumers and raises the domestic consumption level by contributing to the continuous development of products and service quality.

2020년 02월 07일

한국소비자만족지수 1위

한경BUSINESS G밸리뉴스 한국경제신문

한경BUSINESS 한국금융경제신문 한국경제신문

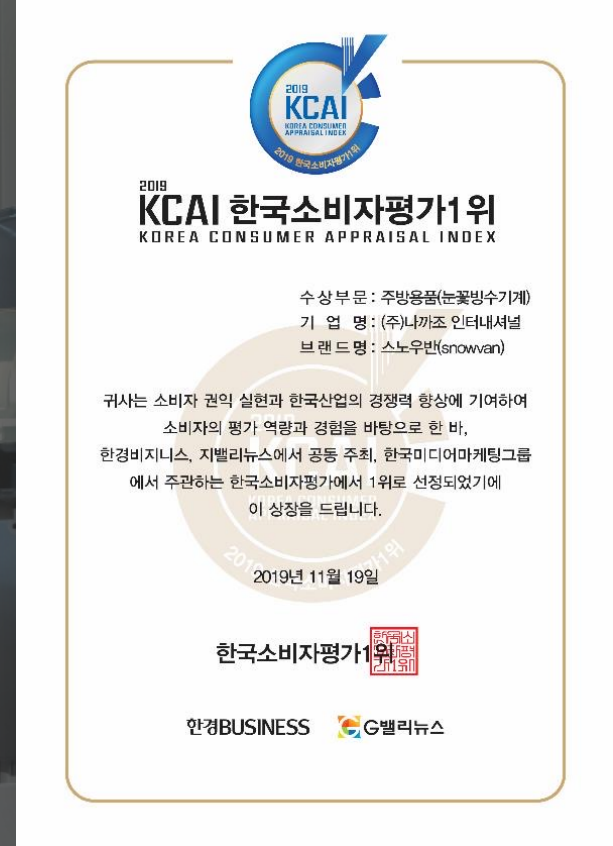
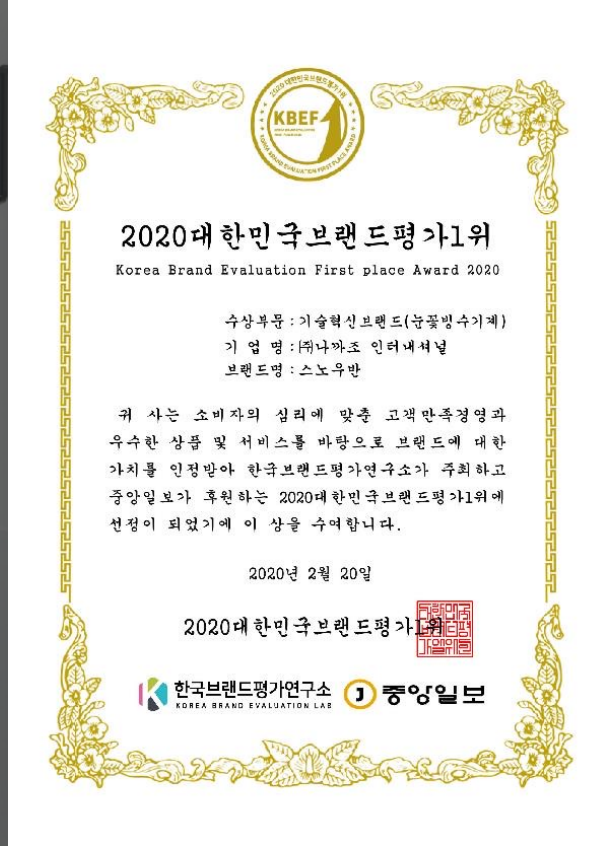
KSCI Korea Satisfaction Consumer Index
2024 한국소비자만족지수 1위

**주방용품(눈꽃빙수기계)부문
6년 연속 1위**

기업
(주)나까조인터내셔널
브랜드
스노우반(SNOWVAN)

2024 한국소비자만족지수 1위 수상에 감사드립니다.
항상 고객의 만족을 최우선 가치로 하여 최고의 품질과 서비스로 보답하겠습니다.

2019-2022 Won 3 awards in brand evaluation and consumer evaluation



Why Snowbarn is proud to use the words luxury and best

"Best" is a common word, but it's not a word that's easy to use.

Snowvan is a product developed and produced by a specialized company **with 30 years of accumulated freezing and ice-making technology**, and is different from products manufactured by water purifiers and heaters. **Snowflake ice machines alone have sold about 13,000 units, of which Snowvan has sold about 8,000 units** (including domestic and overseas), and has already been proven by many customers.

It has a modern design that sets it apart from other products **with its ease of operation, convenience, and durability**.

Snowvan is not a perfect product, a product that satisfies all customers. Snowvan is not a perfect product that can satisfy all customers. Quick response to customer needs and responsive products that actively reflect the needs of customers. We are always striving for customer satisfaction.

Please assess and make your own judgment,

Snowvan, a proven snow and ice machine that is being recognized more and more as time goes by.

We will continue to work hard so that we can realize better products and services.



Glober Premium SnowFlakes Machine

SNOWVAN

Headquarters 1501, Seoul Forest IT Valley, 77, Seongsui-ro, Seongdong-gu, Seoul, Korea

Consultation 02.747.7473

www.snowvan.co.kr

