





Soft Ice cream machine Cold beverage dispenser Ice Machinery

www.wellice.co.kr/wellice_en

Soft Ice Cream Machine

< COUNTER TOP >

AT 116 / AT 119





/////////



Product Specialties











- Single Phase (220V) enables easy installation
- Beside soft serve and yogurt recipes, available for various recipes
- Noiseless operation to be installed at Café or Restaurant
- · Alert function for machine condition



ASSESSMENT					
모 델/MODEL	AT 116	AT 119	AT 128	AT 130	AT 140
소비전력 / POWER	2.0 (Kw)	2.1 (Kw)	2.2 (Kw)	2.2 (Kw)	2.4 (Kw)
전 원 / ELECTRICITY	220V / 1Ph				
외형크기 / DIMENSION	340*690*780 (mm)	340*720*780 (mm)	450*720*800 (mm)	450*750*800 (mm)	450*835*800 (mm)
중 량 / WEIGHT	65 (Kg)	72 (Kg)	100 (Kg)	100 (Kg)	110 (Kg)
실린더 용량 / CYLINDER	1.6 (L)	1.9 (L)	1.9 (L)	1.9 (L)	2.4 (L)
원료통 용량 / HOPPER	5.0 (L)	9.0 (L)	9.0 (L)	9.0 (L)	9.0 (L)
초기도달 / INITIAL ELAPSED TIME	06'00" - 08'00"	06'00" - 08'00"	07'00" - 09'00"	07'00" - 09'00"	08'00" - 10'00"
생 산 량 / CAPACITY	14L/hr	24L/hr	22L/hr	24L/hr	28L/hr

✓ Production capacity may have differences by user's environment or habits.

Soft Ice Cream Machine





AF 332

AF 356

AF 380























Must be installed on substantial platform Unstable platform may cause poor performance and systematic error



Ventilation Space Necessary

Please locate the machine against the blocks at least 25cm far



Keep away from the heat

Keep the distance (at least 1m) from hot temperature



Must be linked to GROUND CONNECTION
Please earth the socket for your safety



Use with care

It may cause serious damage if water flows into the operation part of machine



		Product Specialty	Various mode	els enable to fit in va	rious environments
모	델	/ MODEL	AF 332	AF 356	AF 380
소비	전력	/ POWER	3.0 (Kw)	4.0 (Kw)	4.4 (Kw)
전	원	/ ELECTRICITY	220V / 1Ph	220V / 1Ph	220V / 1Ph
외형	크기	/ DIMENSION	540*650*1475 (mm)	540*650*1490 (mm)	540*650*1490 (mm)
중	량	/ WEIGHT	150 (Kg)	175 (Kg)	190 (Kg)
실린	더 용	량 / CYLINDER	1.9 (L) * 2	1.9 (L) * 2	2.4 (L) * 2
원료	통 용	량 / HOPPER	9.0 (L) * 2	9.0 (L) * 2	9.0 (L) * 2
초기	도달	/ INITIAL ELAPSED TIME	08'00" - 10'00"	07'00" - 09'00"	08'00" - 10'00"
생성	난 량	/ CAPACITY	32L/hr	44L/hr	56L/hr

User's ingredient and environment may affect machine's performance

COLD BEVERAGE DISPENSER





Durble and Compact Design

Any small place is available due to the compact design considering of weight and size Elegant and durable exterior design combining with stainless steel body

Easy & simple to use and maintain conveniently

Large capacity (8L*2) canister can allow a convenient usage Convenient cleaning of fan & fan cover by one touch type

High safety

Non toxic grade polycarbonate canister ensures the safety and durability. Stable and permanent performance by using thermostat method, not micom method to control the water temperature

Rapid Cooling System with high cooling performance

The Outstanding cooling efficiency allows to fast cooling down of temperature. The temperature of beverage would be cooling down under 10° C within 45minutes even if the surrounding temperature is 20° C $\sim 30^{\circ}$ C

Keep the Low-Temperature to retain the freshness

First-ever special designed plate cooling method can make the fast cooling down and keep the low temperature stable

This method can make enjoy the fresh beverage all the time even the canister has little beverage

Reduced Noise in Operating by minimizing air resistance design

Fin tube condenser minimizes the heat from refrigerating device and free air circulation system allows to reduce noise in operating.

menu	2 kinds of cold beverage		
Canister	2 8L * 2		
Dimension	345(W)*610(H)*510(D)		
Water supply	х		
Net Weight	25 Kg		
Gross Weight	25.5 Kg		
Electricity	220V / 2300W		
Cup Capicity	No cup storage		
Туре	Mixing Bowl		
Menu Button	2/ Cold Beverage Dispenser		
Remarks	Out standing cooling performance		

ICE MACHINERY





ICE FLAKE MAKER SNOW

ICE & WATER DISPENSER



Dimension	350(W)*480(H)*406(D)	
Weight	14kg	
Ice making capacity	15kg/24hr	
Ice storage	1.5kg	
Water reservoir	3L	
Charging time for full ice	2hour	
Refrigerant type	R-134A/90gr	

- Touch control button
- Semi-permanent BLDC cooling drum motor
- Automatic cleaning function Separated 2 compressors





- Compact and refined design suitable for any place
- Both cold water and ice cube available
- Auto Detecting System for full of ice and water
- Full automatic operation
- Outstanding reliability and long life



Model	VE SNOW I	VE SNOW II	
Product Dimension	530(W) x 1150(H) x 520(D) mm	530(W) x 1180(H) x 560(D) mm	
Weight	90kg	100kg	
Electricity	Available for each country's option		
Capacity	SNOW ICE Production capacity : 300kg / 24hr SNOW ICE Storage : 50L		
Water Supply	Pumping from Water & Milk bottle Direct connection from water tap or purifier	Water / Milk container on top side (Max storage: 5 Liter * 1)	
Drum speed	10~18 RPM [7 levels]	9~20 RPM (7 levels)	
Compressor Type	Fully closed reciprocating		
Cooling type	Air-Cooling System		
Features	Features - Semi-permanent BLDC cooling drum motor - Separated 2 compressors (snow storage cabinet and cooling term - Door gasket to keep cooling term - Semi-permanent BLDC cooling		

ICE MACHINERY

ICE SHAVER



The ice shaver and crusher are designed with a smart appearance and convenient structure. Since the required volume of cocktail ice are input in making red bean sherbet, it is very sanitary and economical. When its lid is open in operating it, it stops automatically.

* Usage Restaurants, Bakeries, Cafés, Hotels, Sushi Bars, etc.

Model No	ASIS-11	ASIS-55	ASIS-77	ASCS-35
Dimensions(W x L x H)	285 x 370 x 420	330 x 400 x 480	340 x 455 x 490	285 x 370 x 425
Power Consumption	230W	230W	230W	230W
Power Supply	110/220V 50/60Hz/1 Pahase	110/220V 50/60Hz/1 Pahase	110/220V 50/60Hz/1 Pahase	110/220V 50/60Hz/1 Pahase
G. Weight	19kg	17kg	19kg	20kg
Ice Grinding Capacity	1.5/1.8kg/Min	3/5kg/Min	3/5kg/Min	1.5/1.8kg/Min
Quantity of Ice Inlet	Approx. 1kg	Approx. 2kg	Approx. 2kg	Approx. 1kg
Certificates	CE, KC, PSE	CE, KC	КС	КС

- Operation Manual

- 1. Plug in when power switch is off
- 2. Close lid after putting proper amount of ice cubes into inlet
- 3. Turn on the power switch on the right side (start motor operation)
- 4. Adjust the thickness of ice using blade control handle (Precautions)
 - A. When starting operation, make sure to close lid before turning on the power
 - B. Add ice cubes when machine stops
 - C. Put ice cubes to 1 cm below red cover inside lid
 - D. Evenly place ice cubes inside of inlet (If ice cubes lean to one side, this can cause machine vibration)
- 5. When the slicing lever is turned to the left, ice cubes are sliced. When it is turned to the right, ice slicing stops and ice crushing starts. (Slicing and crushing is applied to ASCS-35)

More convenient, more comfortable and portable



Technology Cold Dessert



www.wellice.co.kr/wellice_en

- Overseas Sales Department
 A 2004, 22, Neuti-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea
- Showroom #204, Geumgang IT Tower, 215 Galmachiro, Joongwon Gu, Seongnam City, Gyeonggi Province, Korea
- Factory / Warehouse
 462 Docheock Wit Ro, Docheok Myeon, Gwangju City, Gyeonggi Province, Korea

Tel: 82 (0)2 3462 1228 Fax: 82 (0)504 394 9317 Mobile: 82 (0)10 5372 9317 E-mail: salbert@naver.com