

# World Best Quality

# **Ice Cream Machine**

Mini Ice Cream Machine
Table Type Ice Cream Machine
Stand Type Ice Cream Machine
Automatic Ice Cream Vending Machine



# **WORLD NO.1 QUALITY OF MINI ICE CREAM MACHINE**







LCD display panel



Agitator



Top Out Air flow

### **Exterior**

Dimension	) Ne	et.	Gros	SS.	
	mm	inch	mm	inch	
Width	300	11.8	400	15.7	
Depth	775	30.5	850	33.4	
Height	750	29.5	850	33.4	

Weight	Ne	t.	Gro	SS.
	kgs	lbs	kgs	lbs
	89	196	108	238

### **Specifications**

### **Refrigeration System**

Comp	No.	Ref.
Freezing	1ea	R-404A
Cooling	None	

Production Capacity			
Max. Production	n 12kg/h(26.5lbs/h)		

First Dispensing 6~8min Consecutive Dispensing 5~6 cups(100cc/3.5oz)

### Power supply

Power consumption	1,400 Watt
	115V/60Hz/1Ph
Voltage	208~230V / 60Hz / 1Ph
	220~240V / 50Hz / 1Ph



### **Features**

- Slim and compact design
- Can serve yogurt & Soft ice cream



### Freezing Cylinder

One, 1.6liter(0.42gallon) x 1EA



### **Direct Motor Drive**

· Less noise & Less vibration



### Mix Hopper

- 3liter(0.79 gallon)
- Maintain in the temp of mix under 5°C(41°F) in Auto & Stan by mode.



### Agitator

Quick cooling prevents seperation of liquids.



### **Heat Treatment System**(Pasteurization System)

Pasteurization involves heating dairy products for a period of time to kill bacteria, maintaining dairy products to 2 weeks. Only ISI-161TH

### THE NEW TABLE & STAND TYPE ICE CREAM MACHINE







ISI-163TT(P) Exterior

Dimension Gross. mm inch mm inch Width 510 20.1 610 Depth 745 29.3 845 33.3 770 30.3 1,020 40.2 Height

Weight	Ne	t.	Gro	SS.
	kgs	lbs	kgs	lbs
	170	375	190	418.9

### **ISI-163ST**

### Exterior

Dimension	Ne	et.	Gros	SS.
	mm	inch	mm	inch
Width	510	20.1	610	24
Depth	745	29.3	845	33.3
Height	1,470	57.8	1,660	65.3

Weight	Ne	et.	Gro	SS.
	kgs	lbs	kgs	lbs
	179	394.6	195	429.9

### ISI-163ST



Lid Stopper





Pump Agitator

Specification for ISI-163TT(P) & ISI-163ST **Refrigeration System Production Capacity** 

No.	Ref.
2ea	R-404A
1ea	R-134A
	2ea

Max.Production	24Kg/h(52.9lbs/h)	
First Dispensing	6~8min	
Consecutive Dispensing	7~10cups(100cc/3.5oz)	

### Power supply for ISI-163TT(P) & ISI-163ST

Power consumption	2,700 Watt
Voltage	208~230V / 60Hz / 1Ph
Voltage	220~240V / 50Hz / 1Ph

### **TABLE & STAND TYPE ICE CREAM MACHINE**



### **Compact Design**

Can be installed in tight areas.



### Low noise & vibration

Operating sound is very quiet compared to other similar graded products.











	SSI-141TG	SSI-143S
Dimension	395x640x635 (mm) 15.6x25.2x25(inch)	510x610x1,430 (mm) 20x24x58.7(inch)
Weight	80kg(176lbs)	183kg(375 <b> </b> bs)
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph





### **Luxurious & Simple Design**

Touch screen button and simplified display match with any interior design.



### **Artificial Intelligence Control System**

A.I Control System makes high quality soft serve ice cream.



### (P)\*Model has Air Pump System

Air Pump increases over-run which makes Soft Serve Ice Cream much smoother and softer.







SSI-151TG

SSI-203SN(P)\*





### **Powerful Production Capacity**

Oversized compressor cuts down on production time.



### **Mass Storage Capacity**

The Large Mix Hopper & Cylinder can serve Ice Cream & Yogurt continuously.



### **Agitator**

Quick Cooling Prevents seperation of liquids.





### (P)\*Model has Air Pump System

Air Pump increases over-run which makes Soft Serve Ice Cream much smoother and softer.

	Single Flavor	Two Flavors & One Twist
	SSI-300T	ISI-303SNA(P)*
Dimension	472x809x820(mm) 18.6x31.8x32.3(inch)	665x890x1,445(mm) 26.1x35x56.8(inch)
Weight	134Kg(287 <b>l</b> bs)	347Kg(765lbs)
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph 208~230V / 60Hz / 3Ph 380~420V / 50Hz / 3Ph



ISI-321TA(ISI-300TA)



### **Powerful Production Capacity**

Oversized compressor cuts down on production time.



### **Mass Storage Capacity**

The Large Mix Hopper & Cylinder can serve Soft Ice Cream & Frozen Yogurt continuously.



### **Agitator**

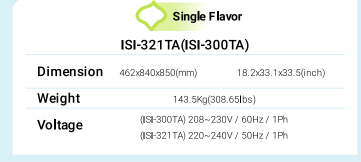
Quick Cooling Prevents seperation of liquids.





### **Direct Motor Drive**

Less noise and Less vibration



### **NEW TREND! SPAGHETTI ICE CREAM!**



### **ISI-322ST**

**Dimension** 472x809x820(mm) 18.6x31.9x32.2(inch)

**Weight** 133.5Kg(294.3lbs)

Voltage 208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph

\*Other functions are the same with SSI-300T

### **2WAY CONFIGURATION**

Available on both spaghetti shape & normal shaped soft ice cream





ISI-322ST









### **HURRICANE ICE CREAM MACHINE**

# Single Flavor

### ISI-321TTA

**Dimension** 472x809x820(mm) 18.6x31.9x32.2(inch)

 Weight
 133.5Kg(294.3lbs)

 Voltage
 208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph

### How to make the Hurricane Ice Cream



1. Dispensing Ice Cream Cup/Spoon/Cover (Optional)



2. Add toppings



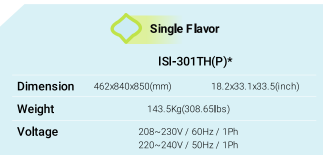
\* CUP/SPOON/COVER(OPTIONAL)



ISI-321TTA

### **HEAT TREATMENT ICE CREAM MACHINE**







### **Powerful Production Capacity**

Oversized compressor cuts down on production time.



### Mass Storage Capacity

The Large Mix Hopper & Cylinder can serve Soft Ice Cream & Frozen Yogurt continuously.



### Agitator

Quick Cooling Prevents seperation of liquids.





### **Direct Motor Drive**

Less noise and Less vibration



### **Heat Treatment System(Pasteurization System)**

Pasteurization involves heating dairy products for a period of time to kill bacteria, maintaining dairy products up to two weeks. You can also choose an automatic or manual pasteurization system.



### **Defrost Function**

Save cleaning time.



### (P)\*Model has Air Pump System

Air Pump increases over-run which makes Soft Serve Ice Cream much smoother and softer.





### **Direct Motor Drive**

Less noise and Less vibration



### **Heat Treatment System(Pasteurization System)**

Pasteurization involves heating dairy products for a period of time to kill bacteria, maintaining dairy products up to two weeks. You can also choose an automatic or manual pasteurization system.



### Agitator

Quick Cooling Prevents seperation of liquids.





### (P)\*Model has Air Pump System

Air Pump increases over-run which makes Soft Serve Ice Cream much smoother and softer.

<	Single Flavor	Two Flavors & One Twist
	ISI-271THN	ISI-273SHN(P)
Dimension	380x790x917(mm) 14.9x31.1x36.1(inch)	530x832x1,500(mm) 20.8x32.7x59(inch)
Weight	132.5Kg(330.6lbs)	237Kg(522.4lbs)
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph	380~420V / 50Hz / 3Ph 380V / 60Hz / 3Ph 208~230V / 60Hz / 3Ph

### **AUTOMATIC ICE CREAM VENDING MACHINE**

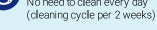
### **Self Serve Ice Cream Machine - 1 Flavor**







# Heat treatment function No need to clean every day (cleaning eveloper 2 weeks)









	Single Flavor ISI-271THSN ISI-271SHSN				
Dimension	380x842x917(mm) 14.9x33.1x36.1(inch)	380x842x1,390(mm) 14.9x33.1x54.7(inch)			
Weight	142kg(313 <b>l</b> bs)	164kg(362lbs)			
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph				

### It's the easiest way to enjoy soft ice cream







Press button



Take ice cream and enjoy



ICETRO can supply cups with foldable spoon attached on the bottom.

# Self Serve Ice Cream Machine with Coin/Token Mechanism System



**TABLE TYPE** 



# **Heat treatment function**No need to clean every day

No need to clean every day (cleaning cycle per 2 weeks)



### Agitator

For quick cooling & Prevents separation of liquids







### Coin/Token Device

Various currency of coin/token is optional

	Single Flavor					
	STAND TYPE TABLE TYPE					
Dimension	380x842x917(mm) 14.9x33.1x36.1(inch)	380x842x1,390(mm) 14.9x33.1x54.7(inch)				
Weight	142kg(313 <b>l</b> bs)	164kg(362 <b>l</b> bs)				
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph					

### It's the easiest way to enjoy soft ice cream



Place a cup or cone



Press button



and enjoy

Take ice cream



ICETRO can supply cups with foldable spoon attached on the bottom.

### **AUTOMATIC ICE CREAM VENDING MACHINE**

### Self Serve Ice Cream Machine - 3 Flavors - Keynotes of New product



### **Revolution of Self Serve Ice Cream Machine**



Other functions are the same with ISI-271THS/SHS

### Feature

One Mixed Flavor. Can serve Yogurt & Soft Ice Cream.

### Mix Hopper

Two, 17.9 liter (4.72 gallon) capacity. Maintain the temperature of mix, under 5°C (41°F) in Auto & Stand by mode.

### Freezing Cylinder

Two, 2.7liter (0.71gallon) capacity.

### Convenient washing s ystem

 Water supply can be connected directly; the model with pasteurization function can boil water for the easy cleaning of the cylinder and water storage bucket.

### **Mix Flavor**

With just one vending machine, mix flavor can be made by adopting two cylinders inside.



### **Defrost Function**

Save cleaning time.



### **Direct Motor Drive**

Less noise and Less vibration



### **Various Functions**

Defrost / Regeneration / Boiling Function



### **Heat Treatment System**

(Pasteurization System)



### Agitator

Quick Cooling Prevents liquid seperation.

### **AUTOMATIC ICE CREAM VENDING MACHINE**

# ISIV-273SHC

### How to enjoy





Insert bill or coin





2. Press button 3. Enjo

# **ISIV-273SHC Ice Cream Vending Machine**

### Feature

One Mixed Flavor. Can serve Yogurt & Soft Ice Cream.

### Mix Hopper

Two, 12.5liter (3.3gallon) capacity. Maintain the temperature of mix, under 5°C (41°F) in Auto & Stand by mode.

### **Freezing Cylinder**

Two, 2.7liter (0.71gallon) capacity.



Cup dispenser contains 170cups



**19"LED TV**Video & Jpeg available



Wifi-Control System Mobile & PC



**Automatic Door** 



**Anti-insects Screen** 

### 19" LED TV & Sound

By adopting display monitor & audible device, sound effect, demonstration effect can lead sales to be successful.

### Mix Flavor

With just one vending machine, mix flavor can be made by adopting two cylinders inside.

### **Simple Operation**

All you need to do to eat ice cream is insert coin or paper money & press the button.



# **Heat Treatment System** (Pasteurization System)



# **Agitator**Quick Cooling Prevents liquid seperation.



**Various Functions**Defrost / Regeneration
/ Boiling Function



Bill & Coin Mechanism

### **Exterior**

Dimension	Net.		Gross.	
	mm	inch	mm	inch
Width	1,010	39.4	1,110	43.7
Depth	1,080	42.5	1,180	46.4
Height	1,838	73.2	2,040	80.3
Net	Kgs 478.5		lbs	
Weight			1,054.9	

### **Power supply**

Power consumption	4,500 Watt	
	380V / 60HZ / 3Ph	
Voltage	380~420V / 50HZ / 3Ph	
	208~230V / 60Hz / 3Ph	

### **Specifications**

### **Refrigeration System**

Comp	No.	Ref.
Freezing	2	R-404A
Cooling	-	

- \* Air-Cooling condenser.
- \* BTUs may vary depending on compressor used.

### **Production Capacity**

Max. Production	12.85Kg/h(28.2 <b>l</b> bs/h)
First Dispensing	7~11min
Consecutive Dispensing	170cups(100cc / 3.5oz)

# **Frozen Yogurt & Soft Ice Cream Machine**



# ISI-161T/TI/TI

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 3liter(0.79gallon) 1.6liter(0.42gallon) x 1EA 0.35KW 12Kg(26.45lbs/h) 6~9min

5cups(100cc/3.5oz) 0.85HP(R404A) None



# ISI-163TT(P)

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

5.5liter(1.45gallon) x 2EA 1.6liter(0.42gallon) x 2EA 2.700W 0.35KW 24Kg(52.91lbs/h) 6~8min ∞ cups(100cc/3.5oz)

0.85HP x 2EA(R404A) 0.35HP(R134a)



### SSI-141TG

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

10liter(2.64gallon) 1.4liter(0.37gallon) 1,150W 0.37KW 12Kg(26.45lbs/h) 6~8min 5~6cups(100cc/3.5oz) 0.85HP(R404A)



### SSI-151TG

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

10liter(2.64gallon) 1.4liter(0.37gallon) 1.370W 0.37KW 16Kg(35.27lbs/h) 6~9min 5~6cups(100cc/3.5oz) 0.85HP(R404A) 0.35HP(R134a)



### **SSI-300T**

None

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder

Compressor-Mix Hopper 0.35HP(R134a)

3. 2liter(0. 85gallo n) 2,050W 0.75KW 30Kg(70.5lbs/h) 8~10min

17.5liter(4.62gallon)

15~18cups(100cc/3.5oz) 1.2HP(R404A)



### ISI-321TA

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper None

17.5liter(4.62gallon) 3.2liter(0.85gallon) 2.000W 0.75KW 30Kg(66.14lbs/h) 8~10min 20~24cups(100cc/3.5oz) 1.77HP(R404A)



### ISI-271THN

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 9.5liter(2.61gallon) 2.7liter(0.72gallon) 2,170W(PUMP:Add 200W) 0.75KW 21Kg(46.3lbs/h) 7~11min 8~10cups(100cc/3.5oz) 1.5HP(R404A)



### ISI-301TH(P)\*

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

17. 5liter(4. 6264gallon) 3. 2liter(0.85gallon) 2,000W(PUMP:Add 200W) 0.75KW 30Kg(66.14lbs/h) 8~10min 20~24cups(100cc/3.5oz) 1.77HP(R404A) None



### ISI-321TTA

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

17.5liter(4.62gallon) 3.2liter(0.85gallon) 2,170W 0.75KW 30Kg(66.14lbs/h) 8~10min 20~24cups(100cc/3.5oz) 1.2HP(R404A) 0.35HP(R134a)



### ISI-322ST

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper

17.5liter(4.62gallon) 3.2liter(0.85gallon) 2,170W 0.75KW 30Kg(66.14lbs/h) 8~10min

20~24cups(100cc/3.5oz) 1.2HP(R404A) 0.35HP(R134a)

# **Frozen Yogurt & Soft Ice Cream Machine**



### ISI-163ST



Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 0.35HP(R134a)

5. 5liter(1. 45gallon) x 2EA 1.6liter (0.42gallon) x 2EA 0.35KW 24Kg(52.91lbs/h) 6~8min co cups(100cc/3,5oz) 0.85HP x 2EA(R404A)



### **SSI-143S**

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 0.35HP(R134a)

5.5liter(1.45gallon) x 2EA 1.4liter(0.37gallon) x 2EA 2,700W 0.37KW x 2EA 24Ka(52,91lbs/h) (5~7)x2cups(100cc/3.5oz) 0.85HP x 2EA(R404A)



### SSI-203SN(P)\*

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 0.35HP(R134a)

10liter(2.64gallon) x 2EA 2.7liter(0.72gallon) x 2EA 0.75KW x 2EA 42Kg/h(92.6lbs/h) 7~11min 16~40cups(100cc/3.5oz) 1.3HP x 2EA(R404A)



### ISI-303SNA(P)\*

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper 0.35HP(R134a)

17. 5liter(4.64gallon) x 2EA 3. 2liter(0.85gallon) x 2EA 6,050W 0.75KW x 2EA 68Kg/h(149.91lbs/h) 8~10min 50~90cups(100cc/3.5oz) 2.0HP x 2EA(R404A)



### ISI-273SHN(P)

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper None

9.5liter(2.61gallon) x 2EA 2.7liter(0.72gallon) x 2EA 4,200W 0.75KW x 2EA 42Kg(92.59bs/h) 7~11min co cups (100cc/3.5oz) 1.5HP(R404A) x 2EA



### ISI-273SH3S

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First Dispensing Time Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper None

17.9liter(4.72gallon) x 2EA 2.7liter(0.71gallon) x 2EA 4,300W(PUMP:Add 200W) 0.75KW x 2EA 12.8Kg(28.2lbs/h) 7~10m in 15~40cups(100cc/3.5oz) 1.5HP(R404A) x 2EA



### ISI-271THSN/SHSN

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder

12.3liter x 1EA 2.7liter x 1EA 2.200W 0.75KW 21Kg(46.29lbs/h) 7~11min co cups 1.5HP x 1EA(R404A) Compressor-Mix Hopper None





### ISIV-273SHC

Mix Hopper Capacity Cylinder Capacity Power consumption Dasher Motor Maximum Production First DispensingTime Consecutive Dispensing Compressor-Cylinder Compressor-Mix Hopper None

12.5liter(3.3gallon) x 2EA 2.7liter(0.71gallon) x 2EA 4.000W 0.75KW x 2EA 42Kg(92.59lbs/h) 7~11min ∞ cups 1.5HP x 2EA(R404A)



# Pride of No.1 brand in Korea

We are committed to providing first-class equipment and excellent customer service.

The ICETRO brand stands for the best quality and the best value-it is our platform and we will strive to continue upward in making it a true brand name around the world.

"The best value of soft serve ice cream machine, slush machine and ice maker "

























### SINCE 1981 - ARTISAN SPRIT

Ice Cube Machine Ice Cream Machine Slush Machine

54-7 Road, Gumdan-Ro, Seo-ku, Incheon, Korea TEL: +82-32-814-2160 FAX: +82-32-814-1798

Website: www.icetro.com E-mail: sales@icemaker.co.kr

Distributed	by
-------------	----