



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



Luxurious & Simple Design

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



Artificial Intelligence Control System AJ 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)*



SSI-300T(P)*

ISI-303SN(P)*



Powerful Production Capacity Oversized compressor cuts down on production time.

Ēια

Mass Storage Capacity The Large Mix Hopper & Cylinder can serve Soft Ice Cream & Yogurt continuously.



(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(P)*	ISI-303SN(P)*
Dimension	460x760x820(mm) 18.1x30x32.3(inch)	670x961x1,540(mm) 26.4x37.9x60.7(inch)
Weight	130Kg(287lbs)	330Kg(728lbs)
Electric	208-230V/60Hz/1Ph 220-240V/50Hz/1Ph -	208-230V/60Hz/1Ph 220-240V/50Hz/1Ph 380-420V/50Hz/3Ph 208-230V/60Hz/3Ph

HEAT TREATMENT MODEL





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-271TH(P)*	ISI-273S(H)L(P)*
Dimension	380×790×962(mm) 14.9×31,1×37.8(inch)	530x830x1,400(mm) 20.8x32,6x55,1(inch)
Weight	150Kg(330.6lbs)	255Kg(562.1lbs)
Electric	208-230V/60Hz/1Ph 220-240V/50Hz/1Ph	208-230V/60Hz/1Ph 220-240V/50Hz/1Ph 380-420V/50Hz/3Ph 380V/60Hz/3Ph 208-230V/60Hz/3Ph



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.



Defrost Function Save cleaning time.



(P)*Model has Air Pump System

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



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 up to two weeks. You can also choose an automatic or manual pasteurization system.



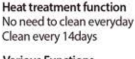
Dimension	462x840x850(mm)	18.2x33.1x33.5(inch)
Weight	140Kg(3	308,65lbs)
Electric	208230V/60Hz/1Ph 220240V/50Hz/1Ph	



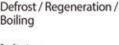
Self Serve Ice Cream Machine – 1 Flavor













For quick cooling & Prevents separation of liquids Water supply hose for easy cleaning

(b) Dispensing button

Cup or Cone (C defecting sensor

(d) Cup or Cone rack

(e) Air filter

User friendly functions

Convenient LCD display $(\mathbf{1})$



Sales button - The machine will start sales when pressing the front sales button







Optional Coin Mechanism - Coin mechanism is available Ergonomic dispensing structure

Hygienic dispensing structure: The unique diagonal dispensing structure prevents any touch when customers take ice cream.

It's the easiest way to enjoy soft ice cream



(2)

(3)





n)



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

Press button

Self Serve Ice Cream Machine – 3 Flavors

PRODUCT SIZE(EXCEPT COVER) WEIGHT(KG) CYLINDER MIX HOPPER CONSECUTIVE	ISI-273SH3S (P)* 668 × 875 × 1,440(mm) 350 2.7L × 2EA 17.5L × 2EA
WEIGHT(KG) CYLINDER MIX HOPPER CONSECUTIVE	350 2.7L × 2EA 17.5L × 2EA
CYLINDER MIX HOPPER CONSECUTIVE	2.7L × 2EA 17.5L × 2EA
MIX HOPPER CONSECUTIVE	17.5L × 2EA
CONSECUTIVE	
	15 40 CUDC
DISPENSING(CUPS)	15 ~ 40 CUPS (100cc / 3.5oz)
FIRST DISPENSING TIME(MIN)	7~10
INGREDIENT FEEDING	Internal Drum Side Supply
REFRIGERATION TEMPERTURE	Less than 4°C
POWER SUPPLY	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph 380~420V / 50Hz / 3Ph 380V / 60Hz / 3Ph 208~230V / 60Hz / 3Ph
PASTEURIZATION	Adopted(68°C)
REGENERATION	Adopted
	INGREDIENT FEEDING REFRIGERATION TEMPERTURE POWER SUPPLY PASTEURIZATION

Automatic Ice Cream Vending Machine

soft	How to enjoy	Cup dispenser contains 170cups Various Functions Defrost / Regeneration / Boil ing Function
Soft ice cream		19" LED TV Video & Jpeg available Bill & Coin Mechanism
		Agitator Quick Cooling Prevents liquid seperation.
	1. Insert bill or coin	Heat Treatment System (Pasteurization System)
	2 Press button	Wifi-Control System Mobile & PC
		One Twist
2 (a)	Dimension	1,000x980x1,860(mm) 33.4x38.6x73.2(inch)
Contraction of the second seco	3. Enjoy Weight	490Kg(1,080lbs)
ISIV-273SHC	Electric	208~230V / 60Hz / 1Ph 380~420V / 50Hz / 3Ph 208~230V / 60Hz / 3Ph

Frozen Yogurt & Soft Ice Cream Machine





SSI-143S

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)×2EA 1.4liter (0.37gallon)×2EA 2,200W 0.37KW×2EA 24Kg/h(52.9lbs/h) 6-8min 10~15cups(100cc/3.5oz) 0.85HPx2EA(R404A) 0.35HP(R134a)

9.5liter (2.61gallon)×2EA

2.7liter (0.72gallon)×2EA

16~40cups(100cc/3.5oz)

1.5HP×2EA(R404A)



SSI-203SN(P)*

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

10liter (2.64gallon)×2EA 2.7liter (0.72gallon)×2EA 4,500W 0.75KW×2EA 42Kg/h(92.6lbs/h) 7~11min 16-40cups(100cc/3.5oz) 1.3HPx2EA(R404A) 0.35HP(R134a)



ISI-273S(H)L(P)*

4,300W

7~11min

None

0.75KW×2EA

42Kg/h(92.6lbs/h)

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



ISI-303SN(P)*

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)×2EA 3.2liter (0.85gallon)×2EA 6.050W 0.75KW×2EA 68Kg/h(149.9lbs/h) 8~10min 50--90cups(100cc/3.5oz) 2.0HP×2EA/R404A) 0.35HP(R134a)



ISI-271THS/SHS

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

12.3 Liter × 1EA 2.7 Liter × 1EA 2,200W 0.75KW 276cups/h (75g/cup) 7-11 min

8-10cups

None

1.5HP×1EA(R404A)



ISIV-273SHC

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

4,500W 7~11min 40cones

9.5liter (2.61gallon)×2EA 2.7liter (0.72gallon)×2EA 0.75KW×2EA 120cones/hour 1.5HP×2EA(R404A) None

* Product's exterior and specification can be modified without prior notice.

Frozen Yogurt & Soft Ice Cream Machine





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) 1,200W 0.37KW 12Kg/h(26.5lbs/h) 6-8min 5-6cups(100cc/3.5oz) 0.85HP(R404A) None



SSI-151TG

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

10liter (2.64gallon) 1.4liter (0.37gallon) 1,400W 0.37KW 16Kg/h(35.3lbs/h) 6-9min 5-6cups(100cc/3.5oz) 0.85HP(R404A)



SSI-300T(P)* Mix Hopper Capacity 17.5liter (4.62gallon) Cylinder Capacity 3.2liter (0.85gallon) Power Consumption

Dasher Motor

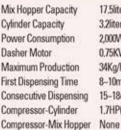
Maximum Production

First Dispensing Time

Compressor-Cylinder

2.500W 0,75KW 30Kg/h(70.5lbs/h) 8-10min 15-18cups(100cc/3.5oz) **Consecutive Dispensing** 1.2HP(R404A) 0.35HP(R134a) Compressor-Mix Hopper





ISI-301TH(P)*

17.5liter (4.62gallon) 3.2liter (0.85gallon) 2.000W (PUMP: Add 200W) 0,75KW 34Kg/h(77.9lbs/h) 8-10min 15-18cups(100cc/3.5oz) 1.7HP(R404A)



ISI-271TH(P)*

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

2,7liter (0.72gallon) 1,910W (PUMP: Add 200W) 0.75KW 21Kg/h(46.3lbs/h) 7~11min 8-10cups(100cc/3.5oz) 1.5HP(R404A) None

9.5liter (2.61gallon)



ISI-273SH3S(P)*

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

17.5liter(4.62gallon) x2EA 2.7liter(0.72gallon) x2EA 4,350W (PUMP: Add 200W) 0,75KWx2EA 12.8Kg/h(28.2lbs/h) 7~10min 15~40 cups(100cc/3.5oz) 17HP (R404A) x2EA

* Product's exterior and specification can be modified without prior notice.

(E I 150 B



[⊗]New Trend! Try Spaghetti Ice Cream!

2WAY CONFIGURATION Available on both

Spaghetti mode & General soft ice cream mode

PRODUCT NAME	ISI-322ST
Flavor	One (1)
Maxium Production (Kg (Ibs) / h)	30kg (70.5lbs)
Mix Hopper Capacity (liter (gallon))	17.5liter (4.62gallon)
Cylinder Capacity (liter (gallon))	3.2liter (0.85gallon)
First Dispensing Time (min)	8~10min
Consecutive Dispensing (cups (100cc / 3.5oz))	15~18cups (100cc / 3.5oz
Compressor - Cylinder (HP)	1.2HP (R404A)
Compressor - Mix Hopper (HP)	0.35HP (R134A)
Dimension	460 × 760 × 820 (mm)
$(W \times D \times H / mm / inch)$	18 × 30 × 32 (inch)
Weight (Kg (lbs))	130kg (287lbs)

* Other functions are the same with SSI-300T



ISI-322ST





Any queries call 0447587446 PLEASE NOTE NEW PHONE NUMBER 044 SLUSHGO Full information can be found at: www.AustralianSlushMachines.com.au