



ICE CREAM MACHINE

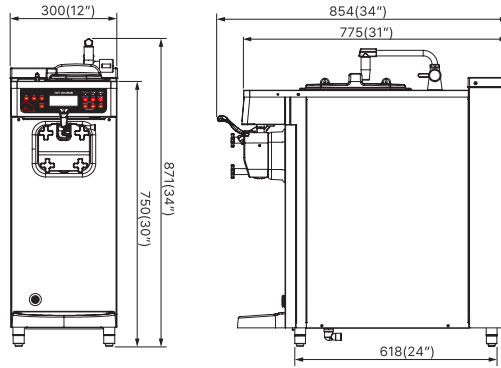
- Built-In Ice Cream Machine
- Ice Cream Machine With Heat Treatment With Air Pump
- Semi Auto Ice cream machine



Built-In Series



ISI-161TH



Dimensions

Dimensions	Net	Gross
Width	12" (300mm)	15" (380mm)
Depth	33.7" (854mm)	34.3" (870mm)
Height	34.3" (871mm)	40.6" (1030mm)
Weight	196 lbs (89kg)	238 lbs (108kg)



LCD display panel



Air Flow-Out from Top



Agitator

With Auto Heat Treatment



Freezing Cylinder

- One, 1.6 liter(0.42 gallon) x 1EA



Direct Motor Drive

- Less noise & 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 2 weeks.



Mix Hopper

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



Agitator

- To keep mix in a steady temperature & to prevent a liquid separation of the mix

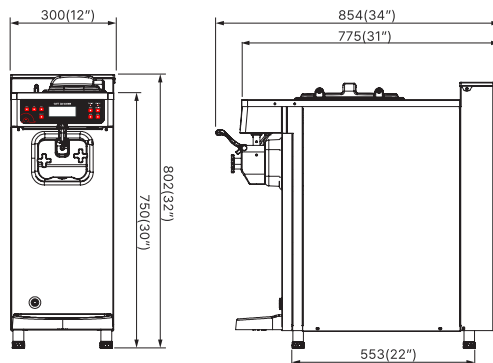


Artificial Intelligence Control System

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



ISI-161T



Dimensions

Dimensions	Net	Gross
Width	12"(300 mm)	15" (380mm)
Depth	33.7" (854mm)	34.3" (870mm)
Height	34.3" (802mm)	40.6" (1030mm)
Weight	205 lbs (93kg)	247 lbs (112kg)



LCD display panel



Air Flow-Out from Top



Agitator

Without Auto Heat Treatment



Freezing Cylinder

- One, 1.6 liter(0.42 gallon) 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 & Standby mode



Agitator

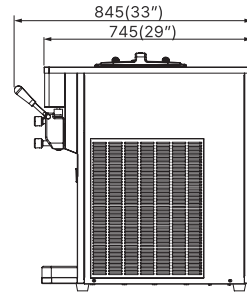
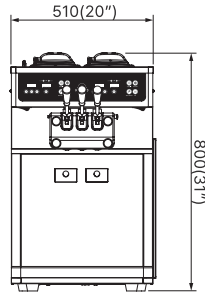
- To keep mix in a steady temperature & to prevent a liquid separation of the mix

Table Top Series Two & Mixed Flavor



ISI-163TT

Dimensions	Net	Gross
Width	20" (510mm)	26.6" (676mm)
Depth	33" (845mm)	34.4" (873mm)
Height	31" (800mm)	40.6" (1030mm)
Weight	375 lbs (170kg)	463 lbs (210kg)



Pull out to remove the Air filter at the right side



Agitator Operation
Automatically Detect Mix
OUT & MIX LOW by the sensor



Freezing Cylinder

- One, 1.6 liter(0.42 gallon) x 2EA



Direct Motor Drive(operation)

- Less noise & Less vibration



Mix Hopper

- One, 5.5 liter (1.45 gallon) x 2EA
Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Agitator operation

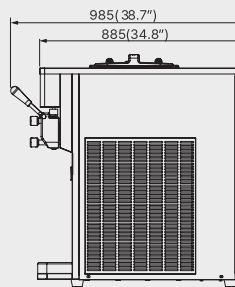
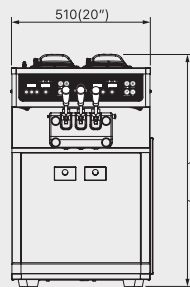
- Keep ice cream mix liquid separation
Circulate the ice cream mix evenly for temperature maintenance

Air Pump Model



ISI-163TTP

Dimensions	Net	Gross
Width	20" (510mm)	23" (586mm)
Depth	38.8" (985mm)	39.4" (1000mm)
Height	35.1" (893mm)	44" (1120mm)
Weight	397 lbs (180kg)	485 lbs (220kg)



Pull out to remove the Air filter at the right side



Agitator Operation
Automatically Detect Mix
OUT & MIX LOW by the sensor



Freezing Cylinder

- One, 1.6 liter(0.42 gallon) x 2EA



Direct Motor Drive(operation)

- Less noise & Less vibration



Mix Hopper

- One, 12.5 liter (3.3 gallon) x 2EA
Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Agitator operation

- Keep ice cream mix liquid separation
Circulate the ice cream mix evenly for temperature maintenance



(P)*Model has Air Pump System

- Air Pump increase overrun which makes Soft Serve Ice Cream much smoother and softer

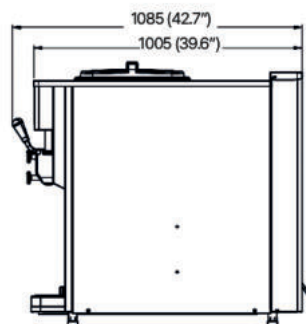
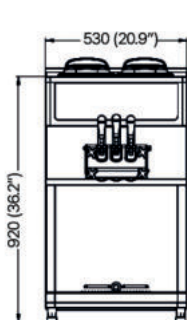
NEW

Heat Treatment Model



ISI-163TTH

Dimensions	Net	Gross
Width	21" (530mm)	23" (588mm)
Depth	39.5" (1005mm)	42.3" (1075mm)
Height	36.2" (920mm)	46.5" (1180mm)
Weight	551 lbs (250kg)	617 lbs (280kg)



Bottom In / Top out Air
Flow



Agitator Operation
Automatically Detect Mix
OUT & MIX LOW by the sensor



Freezing Cylinder

- One, 1.6 liter(0.42 gallon) x 2EA



Direct Motor Drive(operation)

- Less noise & Less vibration



Mix Hopper

- One, 12.5 liter (3.3 gallon) x 2EA
Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Agitator operation

- Keep ice cream mix liquid separation
Circulate the ice cream mix evenly for temperature maintenance



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.

Table Top With Heat Treatment



	ISI-301TH	ISI-301THP
Type	Gravity	Air Pump
Dimensions	Net	18"(460mm) x 37"(935mm) x 36" (920mm)
	Gross	23"(576mm) x 37"(935mm) x 40.8" (1035mm)
Weight	Net	309 lbs (143.5kg)
	Gross	383 lbs (173.5kg)



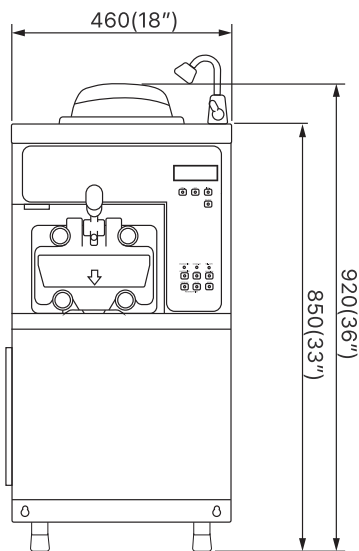
Simple & Easy to access operating / control system on the front touch panel



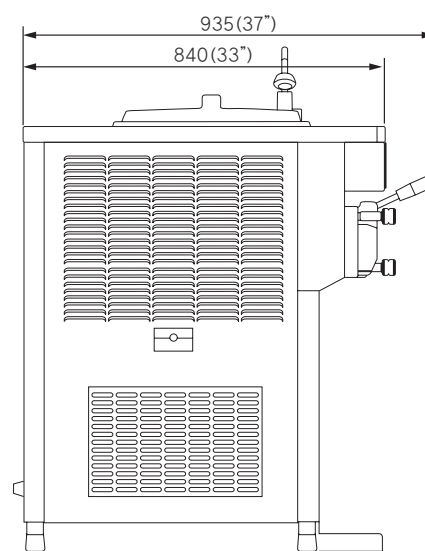
Pull out to remove the Air filter at the left side



Agitator Operation Automatically Detect MIX OUT & MIX LOW by the sensor



FRONT



LEFT SIDE



Direct Motor Drive(operation)

- Less noise & Less vibration



Agitator operation

- Keep ice cream mix liquid separation / Circulate the ice cream mix evenly for temperature maintenance



Powerful Production Capacity

- Oversized compressor cuts down on production time.



Mass Storage Capacity

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



Heat Treatment System(Pasteurization)

- 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.



Mix Hopper

- One, 17.5 liter (4.62 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Various Function

- Defrost / Regeneration / Boiling Function



Freezing Cylinder

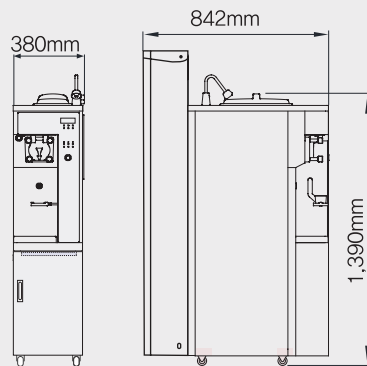
- One, 3.2 liter(0.85 gallon) x 1EA

Automatic With Heat Treatment

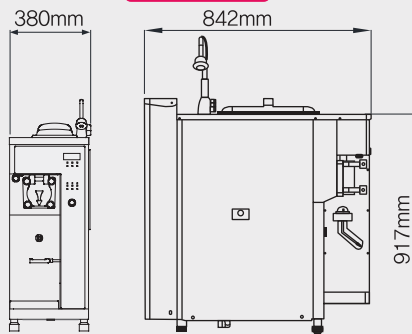
Single flavor



ISI-271SHSN ISI-271THSN



ISI-271SHSN



ISI-271THSN



Heat Treatment System

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



Agitator

For quick cooling &
Prevents separation of liquids



Various Functions

Defrost/Regeneration/Boiling



Coin/Token Device

Various currency of coin/token
is optional



Single Flavor

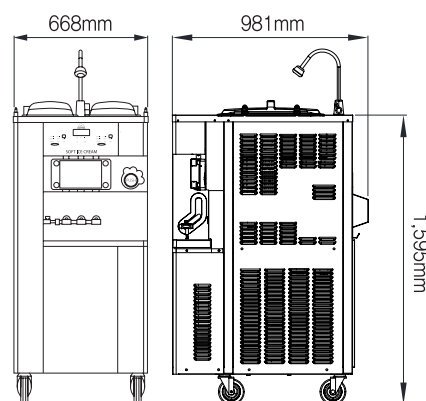
	ISI-271THSN(TABLE)	ISI-271SHSN(STAND)
Dimension	380x842x917(mm) 14.9x33.1x36.1(inch)	380x842x1,390(mm) 14.9x33.1x54.7(inch)
Weight	142kg(313lbs)	164kg(362lbs)
Voltage	208~230V / 60Hz / 1Ph 220~240V / 50Hz / 1Ph	

Coin / Token Mechanism System in opional

Two & Mixed flavors



ISI-273SH3S



ISI-273SH3S



Two Flavors & One Twist

ISI-273SH3S

Dimension	668x981x1595(mm) 26.3x38.6x62.8(inch)
Weight	284.5kg(627.2lbs)
Voltage	208~230V / 60Hz / 3Ph 380~420V / 50Hz / 3Ph 380V / 60Hz / 3Ph



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 separation.

TABLE TOP WITH HEAT TREATMENT



Direct Motor Drive(operation)
 · Less noise & Less vibration



Agitator operation
 · Keep ice cream mix liquid separation / Circulate the ice cream mix evenly for temperature maintenance



Powerful Production Capacity
 · Oversized compressor cutdown on production time.



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



Heat Treatment System(Pasteurization)
 · 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.



Mix Hopper
 · One, 12.5 liter (3.3 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Various Function
 · Defrost / Regeneration / Boiling Function



Freezing Cylinder
 · One, 2.7 liter(0.72 gallon) x 1EA

	ISI-271THN	ISI-271THPN
Type	Gravity	Air Pump
Dimensions	Net	15"(380mm) x 38"(972mm) x 39" (988mm)
	Gross	17.5"(443mm) x 38.6"(980mm) x 50" (1270mm)
Weight	Net	330 lbs (150kg)
	Gross	375 lbs (170kg)



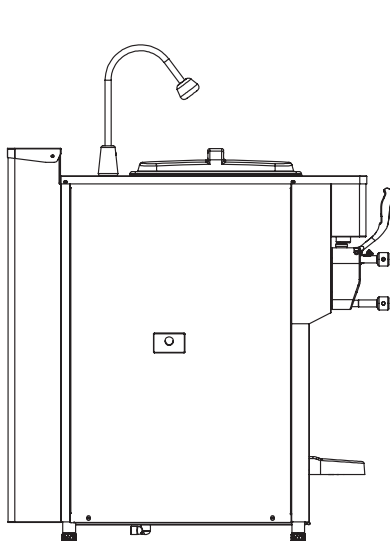
Simple & Easy to access operating / control system on the front LCD touch panel



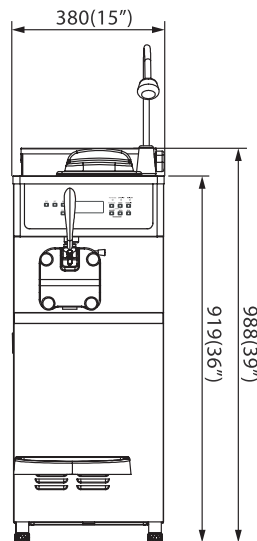
Pull out to remove the Air filter at the bottom of the front side



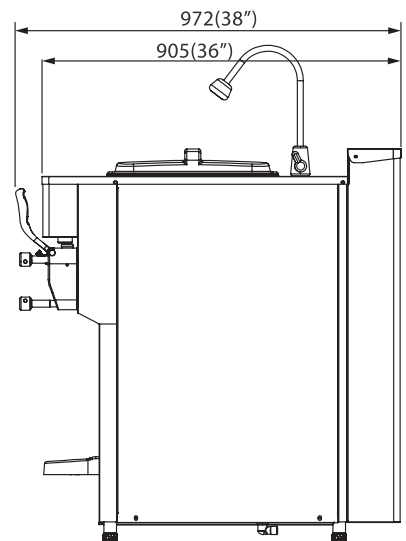
Agitator Operation Automatically Detect MIX OUT & MIX LOW by the sensor



LEFT SIDE



FRONT



RIGHT SIDE

STAND WITH HEAT TREATMENT



ISI-273SHLN ISI-273SHLNP

Type	Gravity	Air Pump
Dimensions	Net 21.5"(546mm) x 45"(1143mm) x 62.3" (1584mm)	
	Gross 25.4"(645mm) x 48"(1219mm) x 70" (1776mm)	
Weight	Net 522 lbs (237kg)	
	Gross 617 lbs (280kg)	



(P)*Model has Air Pump system

- Air Pump increase overrun which makes Soft Serve Ice Cream much smoother and softer



Direct Motor Drive(operation)

- Less noise & Less vibration



Agitator operation

- Keep ice cream mix liquid separation /Circulate the ice cream mix evenly for temperature maintenance



Powerful Production Capacity

- Oversized compressor cutdown on production time.



Artificial Intelligence Control System

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



Heat Treatment System(Pasteurization)

- 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.



Freezing Cylinder

- One, 2.7 liter(0.72 gallon) x 2EA



Mix Hopper

- One, 12.5 liter (3.3 gallon) x 2EA
Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Various Function

- Defrost / Regeneration / Boiling Function



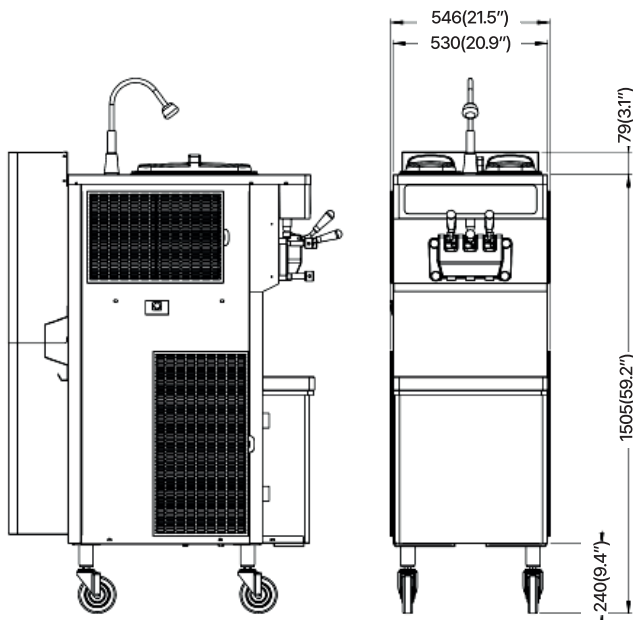
Simple & Easy to access operating / control system on the front LCD touch panel



Pull out to remove the Air filter at the rear side

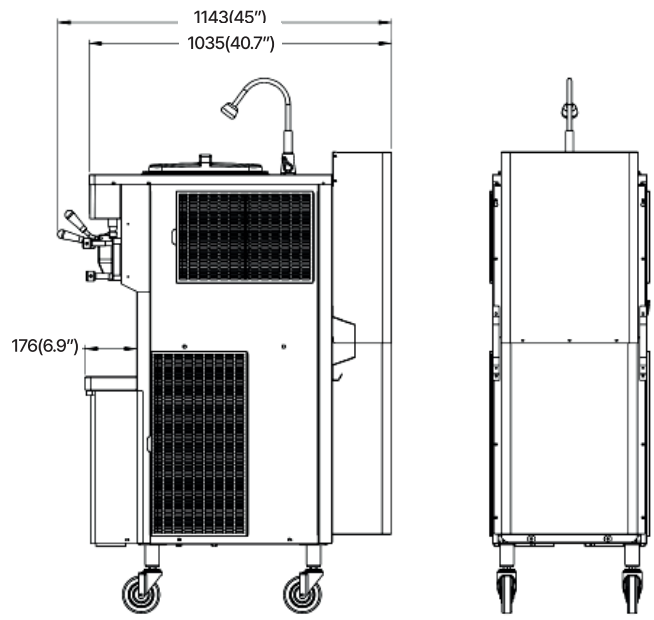


Agitator Operation Automatically Detect MIX OUT & MIX LOW by the sensor



LEFT SIDE

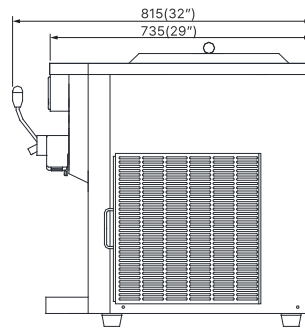
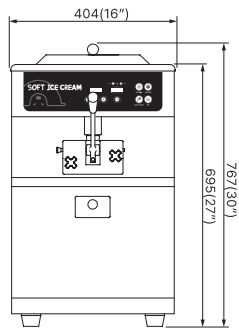
FRONT



RIGHT SIDE

BACK

TABLE TOP TYPE



Freezing Cylinder

- One, 1.4 liter(0.37 gallon) x 1EA



Mix Hopper

- One, 10 liter (2.64 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Compact Design

- Can be installed in tight areas.

SSI-151TG

Dimensions	Net	Gross
Width	16" (404mm)	18.5" (470mm)
Depth	32" (815mm)	34.5" (875mm)
Height	30" (767mm)	35.4" (898mm)
Weight	202.8 lbs (95kg)	246 lbs (111.5kg)



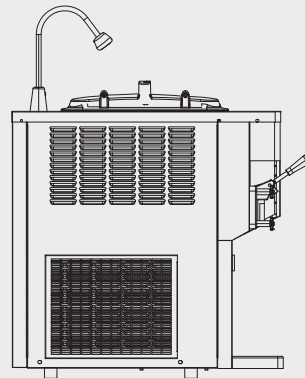
Detail Setting :
Ice cream's production intensity 5 level & Storing intensity 3 level



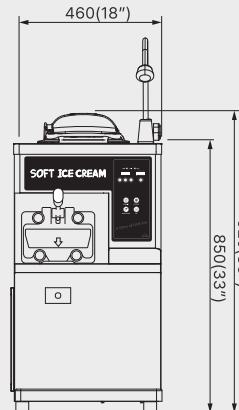
Pull out to remove the Air filter at the bottom of the right side



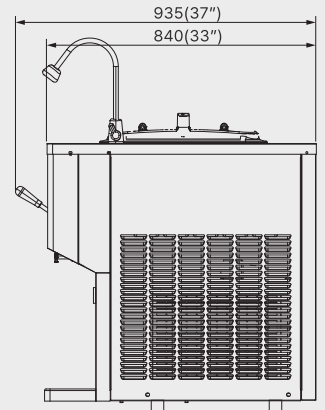
Automatically Detect MIX OUT & MIX LOW by the sensor



LEFT SIDE



FRONT



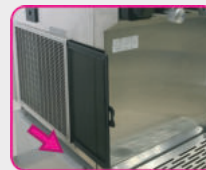
RIGHT SIDE

ISI-321TA

Dimensions	Net	Gross
Width	18" (460mm)	22.7" (576mm)
Depth	37" (935mm)	36.8" (935mm)
Height	36" (920mm)	41.1" (1045mm)
Weight	309 lbs (144kg)	334 lbs (152kg)



Simple & Easy to access operating / control system on the front touch panel



Pull out to remove the Air filter at the left side



Agitator Operation Automatically Detect MIX OUT & MIX LOW by the sensor



Mix Hopper

- One, 17.5 liter (4.62 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

- One, 3.2 liter(0.85 gallon) x 1EA



Direct Motor Drive(operation)

- Less noise & Less vibration



Agitator operation

- Keep ice cream mix liquid separation / Circulate the ice cream mix evenly for temperature maintenance



Powerful Production Capacity

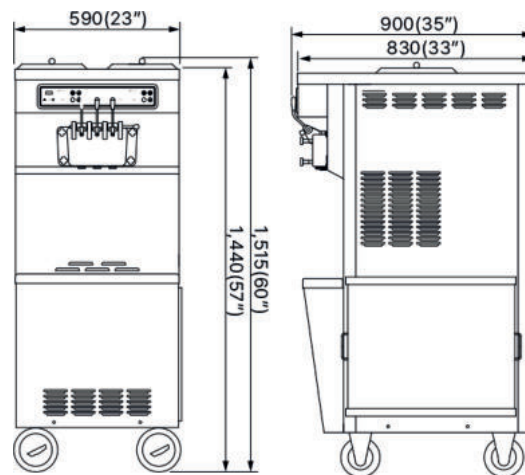
- Oversized compressor cuts down on production time.



Mass Storage Capacity

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

STAND TYPE



Freezing Cylinder

- One, 2.7 liter(0.72 gallon) x 2EA



Mix Hopper

- One, 10 liter (2.64 gallon) x 2EA / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



(P)*Model has Air Pump System

- Air Pump increase overrun which makes Soft Serve Ice Cream much smoother and softer

	ISI-203SN	ISI-203SNP
Type	Gravity	Air Pump
Dimensions	Net	23"(590mm) x 35"(900mm) x 60" (1515mm)
	Gross	23"(590mm) x 35"(905mm) x 65.65" (1665mm)
Weight	Net	586 lbs (266kg)
	Gross	654 lbs (297kg)



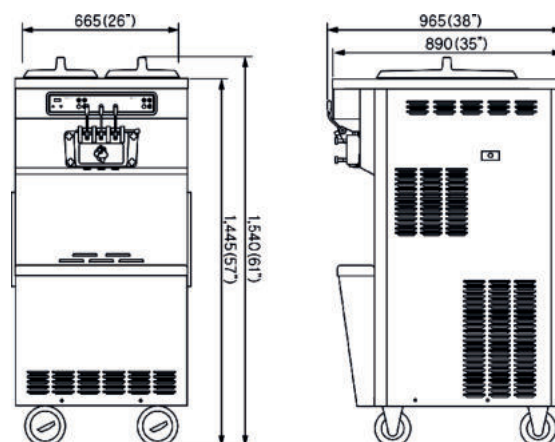
Simple & Easy to access operating / control system on the front touch pane



Pull out to remove the Air filter at the bottom of the right side



Automatically Detect MIX OUT & MIX LOW by the sensor



Freezing Cylinder

- One, 3.2 liter(0.85 gallon) x 2EA



Mix Hopper

- One, 17.5 liter (4.64 gallon) x 2EA / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Mass Storage Capacity

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



(P)*Model has Air Pump System

- Air Pump increase overrun which makes Soft Serve Ice Cream much smoother and softer

	ISI-303SN	ISI-303SNP
Type	Gravity	Air Pump
Dimensions	Net	26"(665mm) x 38"(965mm) x 61" (1540mm)
	Gross	31"(788mm) x 38.4"(975mm) x 65.5" (1663mm)
Weight	Net	765 lbs (347kg)
	Gross	841 lbs (382kg)



Simple & Easy to access operating / control system on the front touch pane



Pull out to remove the Air filter at the bottom of the right side



Automatically Detect MIX OUT & MIX LOW by the sensor

Model With Heat Treatment

Heat Treatment



ISI-161TH

Mix Hopper Capacity	3 liter(0.79gallon)
Cylinder Capacity	1.6liter(0.42gallon) x 1EA
Power consumption	1,400W
Dasher Motor	0.35KW
Maximum Production	12Kg(26.45lbs/h)
First Dispensing Time	6~9min
Consecutive Dispensing	5cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP(R404A)
Compressor-Mix Hopper	None

Model Without Heat Treatment



SSI-151TG

Mix Hopper Capacity	10 liter(2.64gallon)
Cylinder Capacity	1.4 liter(0.42gallon)
Power consumption	1,370W
Dasher Motor	0.37KW
Maximum Production	16Kg(35.27lbs/h)
First Dispensing Time	6~9min
Consecutive Dispensing	5~6cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

Heat Treatment



ISI-271THN(P)

Mix Hopper Capacity	9.5 liter(2.61gallon)/ PUMP - 5.5 liter(1.45gallon)
Cylinder Capacity	2.7 liter(0.72gallon)
Power consumption	2,170W (PUMP:Add 200W)
Dasher Motor	0.75KW
Maximum Production	15Kg(33lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	∞cups(100cc/3.5oz)
Compressor-Cylinder	1.5HP(R404A)
Compressor-Mix Hopper	None



ISI-321TA

Mix Hopper Capacity	17.5 liter(4.62gallon)
Cylinder Capacity	3.2 liter(0.85gallon)
Power consumption	2,000W
Dasher Motor	0.75KW
Maximum Production	30Kg(66.14lbs/h)
First Dispensing Time	8~10min
Consecutive Dispensing	20~24cups(100cc/3.5oz)
Compressor-Cylinder	1.5HP(R404A)
Compressor-Mix Hopper	0.35HP(R-134a)

Heat Treatment



ISI-301TH(P)*

Mix Hopper Capacity	17.5 liter(4.6264gallon)
Cylinder Capacity	3.2 liter(0.85gallon)
Power consumption	2,000W(PUMP:Add 200W)
Dasher Motor	0.75KW
Maximum Production	30Kg(66.14lbs/h)
First Dispensing Time	8~10min
Consecutive Dispensing	20~24cups(100cc/3.5oz)
Compressor-Cylinder	1.5HP(R404A)
Compressor-Mix Hopper	None



ISI-163TT

Mix Hopper Capacity	5.5 liter(1.45gallon) x 2EA
Cylinder Capacity	1.6 liter(0.42gallon) x 2EA
Power consumption	2,700W
Dasher Motor	0.35KW
Maximum Production	24Kg(52.91lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	∞cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP x 2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

Heat Treatment

NEW



ISI-163TTH

Mix Hopper Capacity	12.5 liter(3.3gallon) x 2EA
Cylinder Capacity	1.6 liter(0.42gallon) x 2EA
Power Consumption	2,850W
Dasher Motor	0.35KW
Maximum Production	24kg(52.91lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	∞cups(100cc/3.5oz)
Compressor-Cylinder	1.25HP x 2EA(R404A)
Compressor-Mix Hopper	None



ISI-163TTP

Mix Hopper Capacity	12.5 liter(3.3gallon) x 2EA
Cylinder Capacity	1.6 liter(0.42gallon) x 2EA
Power consumption	2,700W
Dasher Motor	0.35KW
Maximum Production	24Kg(52.91lbs/h)
First Dispensing Time	6~8min
Consecutive Dispensing	∞cups(100cc/3.5oz)
Compressor-Cylinder	0.85HP x 2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

Heat Treatment



ISI-273SHLN(P)

Mix Hopper Capacity	12.5 liter(3.3gallon)X2EA
Cylinder Capacity	2.7liter(0.72gallon) x 2EA
Power consumption	4,200W
Dasher Motor	0.75KW x 2EA
Maximum Production	42Kg(92.59bs/h)
First Dispensing Time	7~11min
Consecutive Dispensing	∞cups(100cc/3.5oz)
Compressor-Cylinder	1.5HP(R404A) x 2EA
Compressor-Mix Hopper	None



ISI-203SN(P)*

Mix Hopper Capacity	10liter(2.64gallon) x 2EA
Cylinder Capacity	2.7liter(0.72gallon) x 2EA
Power consumption	4,500W
Dasher Motor	0.75KW x 2EA
Maximum Production	42Kg/h(92.6lbs/h)
First Dispensing Time	7~11min
Consecutive Dispensing	16~40cups(100cc/3.5oz)
Compressor-Cylinder	1.3HP x 2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

Heat Treatment



ISI-271THSN/SHSN

Mix Hopper Capacity	12.3liter x 1EA
Cylinder Capacity	2.7liter x 1EA
Power consumption	2,200W
Dasher Motor	0.75KW
Maximum Production	21Kg(46.29lbs/h)
First Dispensing Time	7~11min
Consecutive Dispensing	∞cups
Compressor-Cylinder	1.5HP x 1EA(R404A)
Compressor-Mix Hopper	None



ISI-303SN(P)*

Mix Hopper Capacity	17.9liter(4.64gallon) x 2EA
Cylinder Capacity	3.4liter(0.85gallon) x 2EA
Power consumption	6,050W
Dasher Motor	0.75KW x 2EA
Maximum Production	68Kg/h(149.91lbs/h)
First Dispensing Time	8~10min
Consecutive Dispensing	50~90cups(100cc/3.5oz)
Compressor-Cylinder	2.0HP x 2EA(R404A)
Compressor-Mix Hopper	0.35HP(R134a)

Spec-Summary

TYPE	MODEL NAME	REFRIGERANT GAS	FLAVOR	OPERATION TYPE	AUTO PASTEURIZATION	GRAVITY	AIR PUMP	V-BELT CONNECTED	DIRECT MOTOR CONNECTED
COUNTER TOP	ISI-161T	R-404a or R-452	1 FLAVOR	MANUAL	X	O	X	X	O
	ISI-161TH	R-404a or R-452a	1 FLAVOR	MANUAL	O	O	X	X	O
	SSI-151TG	R-404a or R-452a	1 FLAVOR	MANUAL	X	O	X	O	X
	ISI-321TA	R-404a or R-452a	1 FLAVOR	MANUAL	X	O	X	X	O
	ISI-301TH	R-404a or R-452a	1 FLAVOR	MANUAL	O	O	X	X	O
	SI-301THP	R-404a or R-452a	1 FLAVOR	MANUAL	O	X	O	X	O
	ISI-163TT	R-404a	TWO & MIXED	MANUAL	X	O	X	X	O
	ISI-163TTP	R-404a	TWO & MIXED	MANUAL	X	X	O	X	O
	ISI-163TTH	R-404a or R-449a	TWO & MIXED	MANUAL	O	O	X	X	O
	ISI-271THN	R-404a or R-452a	1 FLAVOR	MANUAL	O	O	X	X	O
	ISI-271THPN	R-404a or R-452a	1 FLAVOR	MANUAL	O	X	O	X	O
	ISI-271THSN	R-404a or R-452a	1 FLAVOR	SEMI-VENDING	O	O	X	X	O
STAND (FLOOR)	ISI-203SN	R-404a	TWO & MIXED	MANUAL	X	O	X	O	X
	ISI-203SNP	R-404a	TWO & MIXED	MANUAL	X	X	O	O	X
	ISI-303SN	R-404a	TWO & MIXED	MANUAL	X	O	X	O	X
	ISI-303SNP	R-404a	TWO & MIXED	MANUAL	X	X	O	O	X
	ISI-271SHSN	R-404a or R-452a	1 FLAVOR	SEMI-VENDING	O	O	X	X	O
	ISI-273SHLN	R-404a or R-452a	TWO & MIXED	MANUAL	O	O	X	X	O
	ISI-273SHLNP	R-404a or R-452a	TWO & MIXED	MANUAL	O	X	O	X	O
	ISI-273SH3S	R-404a or R-452a	TWO & MIXED	SEMI-VENDING	O	O	X	X	O

MODEL NAMING OF ICE CREAM MACHINE

ISI-273SHLNP

① ② ③ - ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

① I (ICETRO) ② S (SOFT) / ③ I (ICE CREAM MACHINE)

④⑤ 27 : Cylinder Size [(ex) 27 : 2.7 Liter, 16 : 1.6 Liter]

⑦ S : Stand [(ex) T : Table top, S : Stand]

⑨ L : LCD Type [ex (T: Touch) ISI-163TT: Table Touch]

① -1 S (SEA : Old name of ICETRO) [ex SSI : SEA SOFT ICE CREAM MACHINE]

⑥ 3 : Flavor Number [(ex) 1 : 1 Flavor, 3 : 2 & Mix Flavor]

⑧ H : Heat Treatment

⑩ N : New

⑪ P : Pump



ICETRO.COM

Pride of No.1 brand in Korea

Re-born as a brand of Middleby from 2022
 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 ”



SIMPLICITY



RELIABILITY



PERFORMANCE



SINCE 1981 - ARTISAN SPIRIT
 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@icetro.com

Distributed by :

