



The logo features a stylized blue outline of a dome or arch above the word 'ICETRO' in a bold, black, sans-serif font. Below this, the word 'America' is written in white, bold, sans-serif font, set against a red and blue horizontal bar.

WELCOME

**Austin, Texas
State 28 Install**



Since its beginning in 1981, ICETRO has become a global industry leader, and equipment manufacturer. They produce one of the industries most reliable Ice Making equipment, which is simple, reliable, high performing, long lasting and affordable.

ICETRO sells high-performing frozen food equipment selling to over 80 countries. We provide high quality equipment to operate in some of the worlds most difficult environments.

Icetro has sold over 1,000,000 units world wide since 2000. Icetro America began in 2018.





IM introduced June 2018

Design a result of years of work and investment.

Outstanding reliability improved with simplicity, high quality construction and affordable with 3yr parts & labor, 5 years on compressor



IM-Series Cubers

30" WIDE

AIR COOLED

IM-0350-AH/C

IM-0460-AH/C

IM-0550-AH/C

IM-0750-AH/C

IM-1100-AH/C

22" WIDE

AIR COOLED

IM-0350-AH/C

IM-0460-AH/C

IM-0550-AH/C

WATER COOLED

IM-0460-WH/C

IM-0550-WH/C

IM-1100-WH/C

REMOTE

IM-1100-RH/C

ICE SHAPE: Cube & Half Cube



Cube

$\frac{7}{8}'' \times \frac{7}{8}'' \times \frac{7}{8}''$



Half Cube

$1\frac{1}{8}'' \times \frac{3}{8}'' \times \frac{7}{8}''$

DIAGNOSTICS, SAFETIES, TESTING & RUN FOR 3 CYCLES



All Ice Makers are run for 3 cycles BEFORE SHIPPING TO INSURE RELIABILITY.

*Testing conditions
Water Temp 70 degrees
Air Temp 90 degrees
Measuring volts, amps
Ice Batch is weighed*

If the machine does not pass TESTING it is pulled out of production.

Digital Diagnostics Simplifies Service On IM Series Front Panel



Operating Status Lamp Description

POWER Lamp (Green)
On: When the power is connected to the machine.

ICE/WASH Lamp (Green)
On: When in the ice-making mode. (Switched to W/F)
Flashes: When in the cleaning mode. (Switched to WASH)

FULL Lamp (Yellow)
On: When the ice storage bin is filled with ice. When the water curtain is open for 30 seconds or longer

NO WATER Lamp (Yellow)
On: When insufficient water supplied to the machine. (Error code 15)
Flashes: When entering the harvest mode after making ice, when the water level sensor (high/low level) detects water level (under). (Error code 16)

POWER Lamp Flickers & ICE/WASH Lamp Flickers
When the maximum ice making time (60 minutes) is exceeded. (Error code 11)

POWER Lamp Flickers & FULL Lamp Flickers
When the maximum harvest time (5 minutes) is exceeded. (Error code 12)

POWER Lamp Flickers & NO WATER Lamp Flickers
When the ice making on it exceeds 30 minutes and evaporator temperature is higher than 32 deg. F. (Err. 01)

FULL Lamp Flickers & NO WATER Lamp Flickers
High pressure: cut-out occurred once. (Error code 11)
FULL Lamp Flickers & NO WATER Lamp On
High pressure: cut-out occurred three consecutive times. (Error code 14)

Control Board

The control board provides diagnostics identifying problems, should one occur. This is extremely beneficial in alerting the operator of a problem immediately. Which may save on additional ice purchase that could be incurred during down-time.

Features Include:

- Temperature safety** - shuts-down unit if high temperature condition exists
- Freeze back-up safety** - shuts-down unit after 3 sensing error during freeze cycle
- Harvest back-up safety** - shuts-down unit and after 3 harvest time errors
- Voltage protection** - automatically shuts-down and restarts unit if voltage fluctuates outside of normal ranges. There is board fuse to protect board due to electrical spikes or drops.
- Front Panel diagnostic lights** provides lights on control board to expedite repairs. Flashing lights on panel will advise type of problem most often it will be due to cleaning needed to ensure ice quality and machine operation
- Water use & cleaning can be adjusted to** - adapt to varying water conditions, reducing cleaning costs.

Testing & Running Equipment for 3 cycles to insure reliability



Gauges & Operating Pressures Confirmed & Leak tested



Laboratory Measurements of Tested Ice Makers before shipping



Temperatures & Cycles Recorded



Let's take a look at all the changes

Front panel on Hinges 2 screws to open
Door Can be easily removed if needed



REMOVABLE PANELS!
2 SCREWS TO OPEN FRONT DOOR,
TOP PANEL LIFTS UP AND PUSH BACK TO RELEASE



**TOP & SIDE VENTS FOR GREATER EFFICIENCY, COOLING
AND NOISE REDUCTION**



**Side panels, in front, remove 2 screws. Push up and pull
forward. No Screws on side or back**



**Sound Testing Chamber
Measuring Decibels**

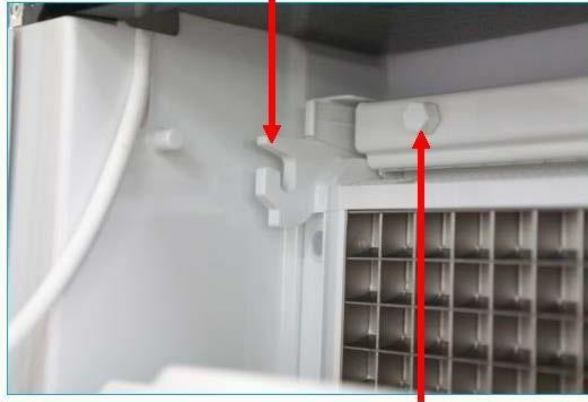
INTERIOR ABS ANTI MICROBIAL EVAPORATOR SECTION



**No Tools Needed to remove water distributor
tube and water sump for cleaning**

OPEN EVAPORATOR SECTION

CLOSE UP OF CURTAIN HOLDERS



DISTRIBUTOR TUBE THUMB KNOBS

HEAVY DUTY WATER CURTAIN, HEAVY DUTY PINS, NOTE RED ARROW
HEAVY DUTY CURTAIN HOLDERS, EASY REMOVAL

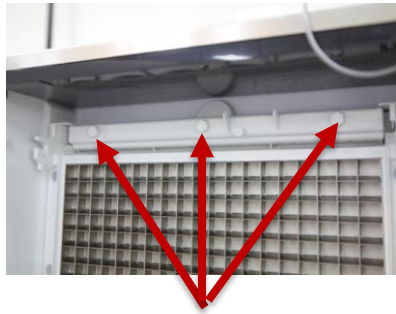


PULL CURTAIN OPEN AND
PULL FORWARD TO REMOVE

Slotted hinge brackets eliminate the need to bend the water curtain for removal

ABS/anti-microbial interior & no tools required.

We've improved upon a classic design using studier parts that won't break the moment they're removed for cleaning and/or servicing!



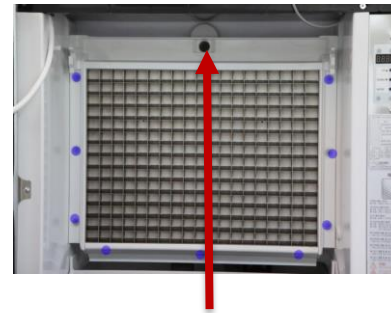
Remove 3 thumb screws.



Remove distributor cover.



Hold left & right tabs in
& pull distributor forward



Water supply from pump, with
the distributor tube removed.

ABS/anti-microbial interior & no tools required.

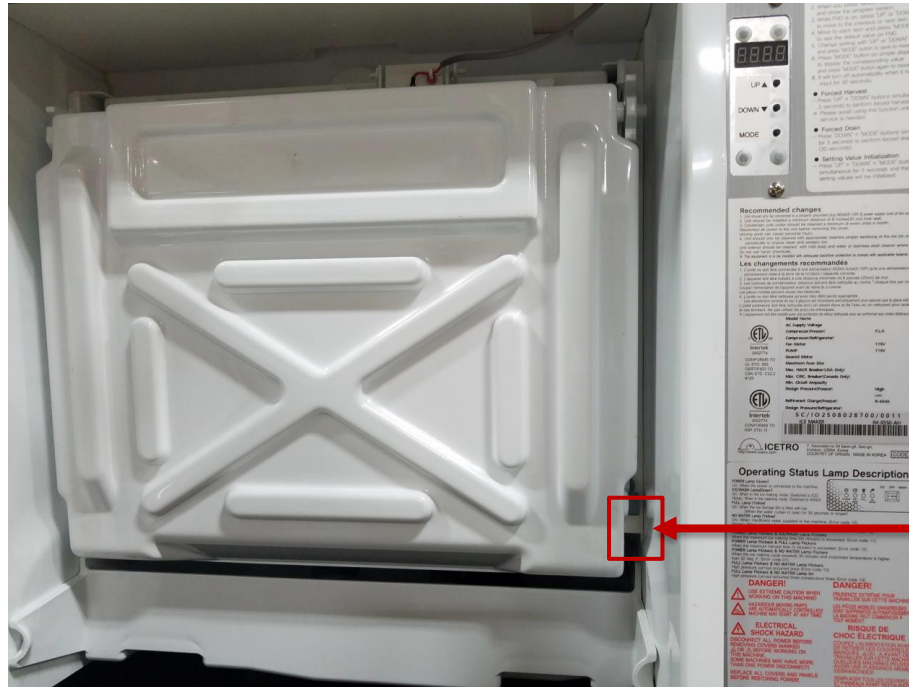
We've improved upon a classic design using studier parts that won't break the moment they're removed for cleaning and/or servicing!



Our water curtain design is considered the best in the industry!
Study curtain hangers allow you to simply pull the curtain open about 30° then lift up & pull forward to remove!

No need to bend the curtain and risk breaking it any longer!

Ice production managed by magnetic bin switch.



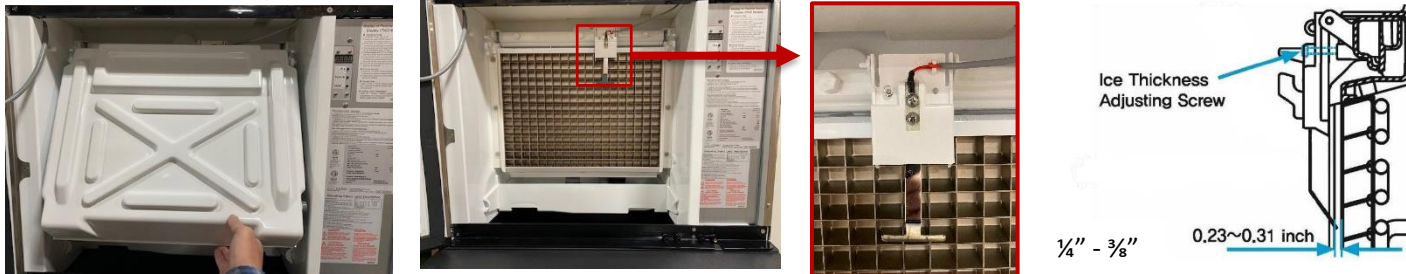
**BIN SWITCH:
MAGNET ON WATER CURTAIN.
SWITCH IN CONTROL BOX.**

BACK OF CURTAIN MAGNET ATTACHED

During the freeze cycle, the water curtain switch is closed. When the ice thickness control senses water, the machine goes into defrost. The ice will release within 1-1 ½ minutes and drops into the bin. The water curtain opens, then closes, putting the machine back into freeze. When the ice bin is full, ice will prevent the curtain from closing and the machine will shut down. When ice is drawn down, the curtain will close, and the machine will start.

Check the ice thickness sensor.

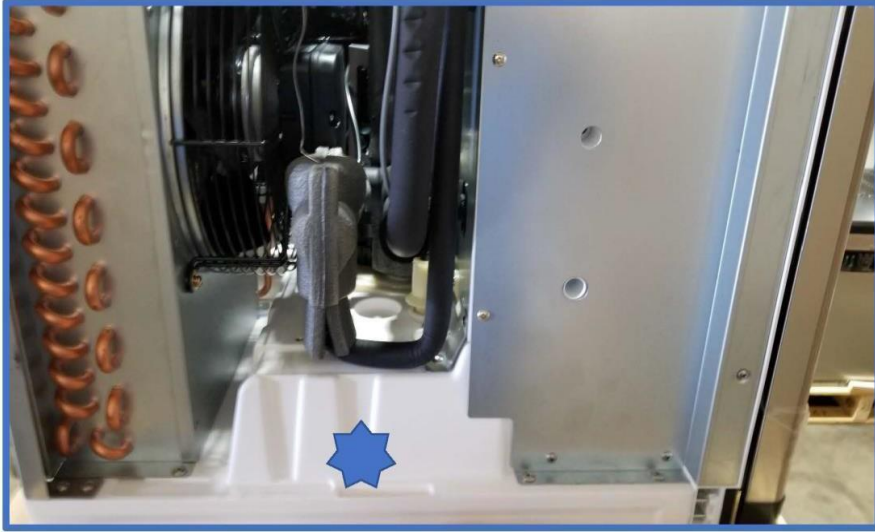
Part of the installation process is to check that the ice thickness sensor is properly adjusted. Too close to the evaporator and the customer will have hollow cubes (or worse) the machine won't make ice at all. Too far from the evaporator and you're freeze time will be too long and the customer will complain of "thick" or "chunky" ice.



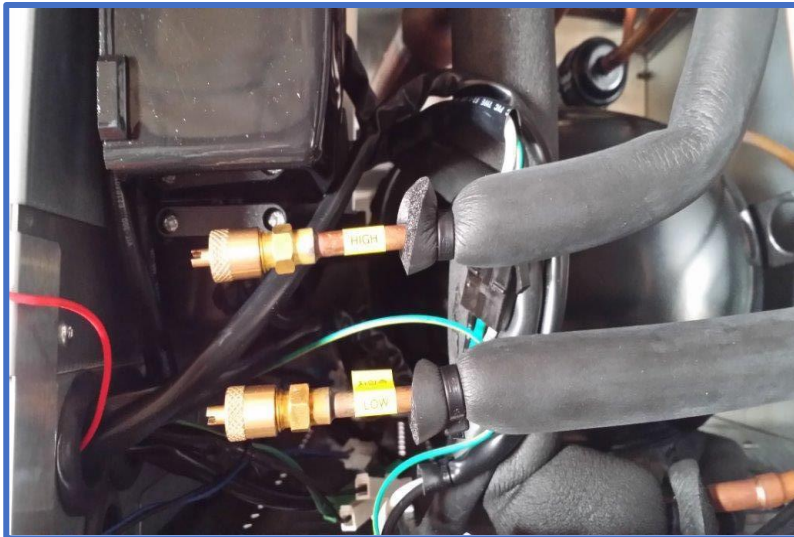
Lift the water curtain up and out of the curtain hangers to expose the ice thickness sensor. No need to bend the curtain to remove it.

The ice thickness sensor should NOT be touching the evaporator plate. There should be approximately $\frac{1}{4}'' - \frac{3}{8}''$ of space between the sensor and the evaporator. Turn the adjustment screw on the sensor clockwise to put more space between the sensor and the evaporator. Turn the adjustment screw counter-clockwise to put less space between the sensor and evaporator.

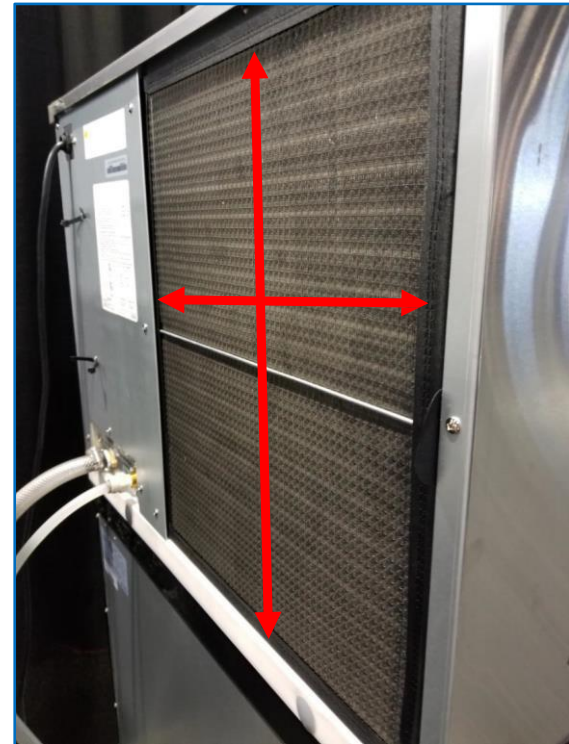
Non Corrosive Platform



Access Valves for Service, Never use unless absolutely needed



**Electrostatic Magnetic
Condenser air filter**



ADJUSTABLE FLUSH FOR DRAIN WATER TO REDUCE SCALE



ADJUSTABLE FLUSH CAN HELP TO REDUCE CLEANING COSTS & MAINTANENCE

20 to 90 SECONDS

Error Code Indicator Lights Diagnostics

■ Error code

07/25/2019

Error display		Errors	Causes	Trouble shootings
FND	Display			
E-F01		Not making ice. If the evaporator temperature is 32°F or higher after 30 minutes in freeze cycle.	① Low refrigerant charge. ② Evaporator outlet temperature sensor fault. ③ Hot gas valve leaking.	① Check for refrigerant leakage. ② Feel inlet and outlet of hot gas valve during freeze. ③ Check evaporator temperature sensor
E-F03		Defective ice making If evaporator temperature exceeds 23°F after 30 minutes in freeze cycle.	① Inlet water valve stuck open ② Dump valve dirty or stuck	④ Check compressor efficiency ⑤ Check water inlet valve, water level sensor.
E-F11		extended freeze time Ice thickness probe not sensing water contact after 60 minutes maximum. 3 consecutive faults initiates safety limit shutdown.	① Insufficient water quantity. ② Freezing system malfunction ③ Drain dump valve dirty or stuck	① Water inlet pressure below 20 psi ② Increase water delay time in FND. ③ Inspect and repair freezing fault. (see E-F01)
E-F12		Harvest Delay time error If curtain switch is not detected until maximum harvest timeout - 5 minutes. If occurs for 3 consecutive times then stop operation by safety limit shutdown.	① Water curtain sensor fault. ② Hot Gas Valve not feeding properly. ③ Freezing cycle abnormal.	① Inspection / replacement of full sensor or PCB(see E-F01) ② Check and replace abnormal operation. ③ Inspect and repair freezing cycle fault. (see E-F01)
E-F13		High pressure switch shutdown Occurs when the high pressure switch is open due to high discharge pressure. Condenser not cooling refrigerant.	① Condenser inlet water insufficient. - Water cooled only.	① Water inlet pressure below 20 psi ② Condenser water line should be separate from the ice water supply line and not through a filter. ③ Auto restart occurs after one hour.
E-F14		Detective continuously 3 times H.P.S Occurs when Er 13 is detected continuous 3 times. Condenser does not cooling.	① The air circulation flow path is blocked or the installation environment is poor. - Air cooled model ② Fan motor not working. Check capacitor and electrical supply. - Air cooled model	① Do not block the air circulation path. (clean filter) ② Remove from any heat sources. ③ Air cooled type manual reset. (main s/w off and on) ④ Check PCB power output(FAN) and check fan motor operation.

**SIMPLE DIAGNOSTICS, NO ADDED SENSORS
SIMPLE CONTROL BOARD**

**PUMP IN DRY ENVIRONMENT, TO REMOVE
SIMPLY LOOSEN THUMB SCREWS, HOSE & LIFT OUT.**



Side View

Pump Motor Bracket

Keyhole slots



Top View

**WATER PUMP MOTOR OUT OF WET ZONE
EASY ACCESS TO PUMP**



COST OF CLEANING REMAINS ONE OF THE LARGEST COST TO MAINTAIN SANITARY PRODUCTION OF ICE AND ELIMINATION OF BACTERIA, SLIME, SCALE & TURBIDITY

**The Real Cost of Owning an Ice Maker is
not just Price**

Price is tip of the iceberg

**Cost to Operate
Bacteria Control,
Cleaning &
Sanitation,
Maintenance,
Service,
Filtration,**

**Notice cleaning accessibility from front by Ictro,
vs. competitor.**



**MANY WATER GUIDES MUST BE REMOVED
FROM TOP
2 WATER TUBES PULL FORWARD TO
REMOVE**

WATER SUMP IS NOT ACCESSABLE

**4 EVAPORATOR SURFACES NOT EASILY
ACCESSABLE, EXCEPT WITH LONG BRUSH
FROM TOP OF MACHINE**



NO TOOLS REQUIRED

SIMPLE CLEANING FROM FRONT.

**WATER GUIDE, WATER SUMP & WATER
TUBE REMOVABLE IN FRONT**

EVAPORATOR ACCESSABLE FROM FRONT

CLEANING COST LESS THAN HALF

Substantial savings TO CLEAN by Ictro.

Ictro offers the easiest and most economical units to clean and maintain.

ICETRO

America *World Class Ice machines*

2022 Price List

effective 09/01/2022

Revised 07/29/2022

If you love your Ice...
It's time to love your Ice Machine!



www.icetroamerica.com



ICE TYPE

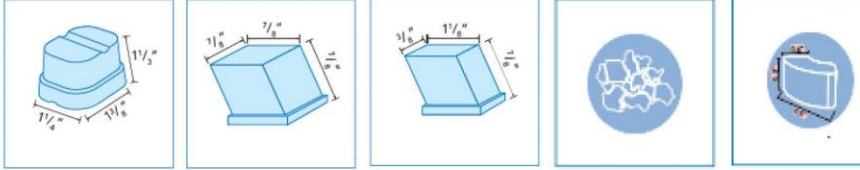
Bell/Gourmet

Cube

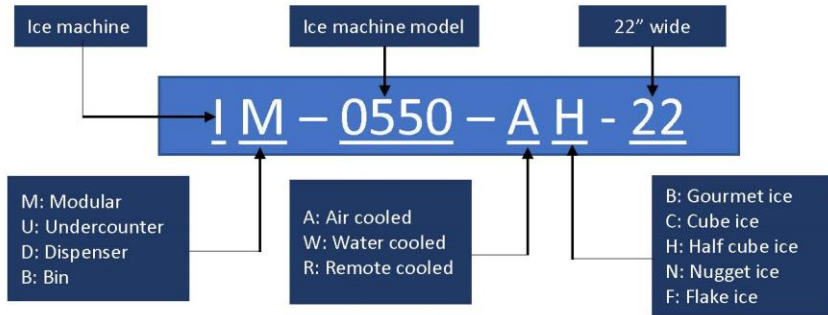
Half Cube

Flake

Nugget



MODEL NUMBERS



COMMERCIAL WARRANTY

Ice machines – Undercounters, Modulars

- 3-year parts & labor
- 5-year part & labor for evaporator
- 5-year part & 3-year labor for compressor

Ice machines – Flake, Nugget, Ice/Water dispensers

- 3-year parts & labor
- 5-year part & 3-year labor for compressor

Ice storage bins

- 3-year parts & labor
- 1-year parts & labor for IB-M900-48 (effective 02/01/2021)

RESIDENTIAL WARRANTY

All ICETRO equipment, if installed in residential area

- 1-year parts & labor

UNDERCOUNTERS

IU-0070		UNDERCOUNTER				Self-contained bin up to 26lbs Electrical 115V/60Hz/1Ph	
		Dimension (W x D x H): 16" x 19" x 31" (w/o legs) Shipping Weight: 115 lbs					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0070-OU	Air	Bell/Gourmet	60	48	11.15	\$4,187.00	WU-0070-AB

Accessories:

- IcePro 400 (recommended water filter) **\$509.00**
- IcePro 400R (replacement cartridge) **\$271.00**
- *IPK-56 (drain pump kit, AC motor) **\$446.00**
- *IPK-60B (drain pump kit, DC motor) **\$642.00**

CE, Intertek, UL LISTED, ISO 9001, AQ

IU-0090		UNDERCOUNTER				Self-contained bin up to 22lbs Electrical 115V/60Hz/1Ph	
		Dimension (W x D x H): 15" x 24" x 34" Shipping Weight: 120 lbs					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0090-AN	Air	Nugget	91	67	10.58	\$6,201.00	N/A

Accessories:


- IcePro 400 (recommended water filter) **\$509.00**
- IcePro 400R (replacement cartridge) **\$271.00**
- *IPK-61B (drain pump kit, DC motor) **\$658.00**

CE, Intertek, UL LISTED, ISO 9001, AQ


WU-0100		UNDERCOUNTER				Self-contained bin up to 27lbs Electrical 115V/60Hz/1Ph	
		Dimension (W x D x H): 21" x 23" x 35" (w/o legs) Shipping Weight: 127 lbs					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
WU-0100-AC	Air	Cube	105	74	9.39	\$4,611.00	N/A

Accessories:
*FWU-0100R (replacement cartridge) **\$106.00**

*FWU-0100R is required for this machine to operate, and one is included with machine. Recommended to replace every 6 months.




WU-0100-AC




IU-0170		UNDERCOUNTER				Self-contained bin up to 77lbs Electrical 115V/60Hz/1Ph	
		Dimension (W x D x H): 26" x 27" x 38" (w/o legs) Shipping Weight: 183 lbs					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0170-AC	Air	Cube	175	140	8.62	\$5,067.00	N/A
IU-0170-AH	Air	Half Cube	175	140	8.62	\$5,067.00	N/A

Accessories:
IcePro 400 (recommended water filter) **\$509.00**
IcePro 400R (replacement cartridge) **\$271.00**




IU-0170-AC/AH

IcePro 400




1-year extended Warranty
For more information, please visit our web site




IU-0220		UNDERCOUNTER				Self-contained bin up to 77lbs Electrical 115V/60Hz/1Ph	
		Dimension (W x D x H): 26" x 27" x 38" (w/o legs) Shipping Weight: 183 lbs					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0220-AC	Air	Cube	202	150	8.62	\$5,650.00	N/A
IU-0220-AH	Air	Half Cube	202	150	8.62	\$5,650.00	N/A

Accessories:
IcePro 400 (recommended water filter) **\$509.00**
IcePro 400R (replacement cartridge) **\$271.00**




IU-0220-AC/AH

IcePro 400



1-year extended Warranty
For more information, please visit our web site



Simplicity, Reliability, Longevity and High Performance
Best Value Ice Machines




Under Counters



WU-0100		UNDERCOUNTER				Self-contained bin up to 27lbs Electrical 115V/60Hz/1Ph	
Dimension (W x D x H): 21" x 23" x 35" (w/o legs) Shipping Weight: 127 lbs							
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
WU-0100-AC	Air	Cube	105	74	9.39	\$4,611.00	N/A




Accessories:
*FWU-0100R (replacement cartridge) **\$106.00**

*FWU-0100R is required for this machine to operate, and one is included with machine. Recommended to replace every 6 months.






IU-0170		UNDERCOUNTER				Self-contained bin up to 77lbs Electrical 115V/60Hz/1Ph	
Dimension (W x D x H): 26" x 27" x 38" (w/o legs) Shipping Weight: 183 lbs							
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0170-AC	Air	Cube	175	140	8.62	\$5,067.00	N/A
IU-0170-AH	Air	Half Cube	175	140	8.62	\$5,067.00	N/A

Accessories:
IcePro 400 (recommended water filter) **\$509.00**
IcePro 400R (replacement cartridge) **\$271.00**








1-year extended Warranty
For more information, please visit our web site




IU-0220		UNDERCOUNTER				Self-contained bin up to 77lbs Electrical 115V/60Hz/1Ph	
Dimension (W x D x H): 26" x 27" x 38" (w/o legs) Shipping Weight: 183 lbs							
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price	Replace Model
			70A/50W	90A/70W			
IU-0220-AC	Air	Cube	202	150	8.62	\$5,650.00	N/A
IU-0220-AH	Air	Half Cube	202	150	8.62	\$5,650.00	N/A

Accessories:
IcePro 400 (recommended water filter) **\$509.00**
IcePro 400R (replacement cartridge) **\$271.00**

1-year extended Warranty
For more information, please visit our web site



Simplicity, Reliability, Longevity and High Performance
Best Value Ice Machines

Under Counters




IM-0350	MAESTRO SERIES					Electrical 115/60Hz/1Ph Shipping Weight: 163lbs 171lbs
	Dimension (W x D x H): 22" x 25" x 23" (22" Head) 30" x 25" x 23" (30" Head)					
	Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		
70A/50W				90A/70W		
IM-0350-AC-22	Air	Cube	394	311	6.20	\$5,809.00
IM-0350-AH-22	Air	Half Cube	394	311	6.20	\$5,809.00
IM-0350-AC	Air	Cube	367	304	6.20	\$5,703.00
IM-0350-AH	Air	Half Cube	367	304	6.20	\$5,703.00



Accessories:

- IcePro 400 (recommended water filter) **\$509.00**
- IcePro 400R (replacement cartridge) **\$271.00**
- IBT-2230BV (4" two bin top adapters, center mount 22" Head on 30" Bin) **\$181.00**
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) **\$488.00**



IM-0350-AC/AH



IM-0350-AC/AH with IB-033



IcePro 400



1-year extended Warranty
For more information, please visit our web site

Recommended Ice storage bins:

- IB-026-22 (22" x 34" x 38", 265 lbs storage) **\$2,332.00**
- IB-033 (30" x 34" x 38", 350 lbs storage) **\$2,332.00**
- IB-044 (30" x 34" x 46", 440 lbs storage) **\$2,661.00**



IB-026-22



IB-033



IB-044



IBT-2230R



IBT-2230B

IM-0460	MAESTRO SERIES					Electrical 115/60Hz/1Ph Shipping Weight: 168lbs, 184lbs, 192lbs
	Dimension (W x D x H): 22" x 25" x 23" (22" Head) 30" x 25" x 23" (30" Head)					
	Replace model: WM-0460-AC/AH-22, WM-460-AC/AH					
Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		Kwh /100lbs	List Price
			70A/50W	90A/70W		
IM-0460-AC-22	Air	Cube	443	331	6.21	\$6,318.00
IM-0460-AH-22	Air	Half Cube	443	331	6.21	\$6,318.00
IM-0460-AC	Air	Cube	444	364	5.43	\$6,212.00
IM-0460-AH	Air	Half Cube	444	364	5.43	\$6,212.00
IM-0460-WC	Water	Cube	463	407	4.56	\$7,055.00
IM-0460-WH	Water	Half Cube	463	407	4.56	\$7,055.00



Accessories:

- IcePro 400 (recommended water filter) **\$509.00**
- IcePro 400R (replacement cartridge) **\$271.00**
- IBT-2230BV (4" two bin top adapters, center mount 22" Head on 30" Bin) **\$181.00**
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) **\$488.00**



IM-0460-AC/AH



IM-0460-AC/AH with IB-033



IcePro 400



1-year extended Warranty
For more information, please visit our web site

Recommended Ice storage bins:

- IB-026-22 (22" x 34" x 38", 265 lbs storage) **\$2,332.00**
- IB-033 (30" x 34" x 38", 350 lbs storage) **\$2,332.00**
- IB-044 (30" x 34" x 46", 440 lbs storage) **\$2,661.00**



IB-026-22



IB-033



IB-044



IBT-2230BV

IM-0550	MAESTRO SERIES					Electrical 115/60Hz/1Ph Shipping Weight: 171lbs, 189lbs, 192lbs
	Dimension (W x D x H): 22" x 25" x 23" (22" Head) 30" x 25" x 23" (30" Head)					
	Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		
70A/50W				90A/70W	90A/70W	
IM-0550-AC-22	Air	Cube	508	383	6.08	\$7,039.00
IM-0550-AH-22	Air	Half Cube	508	383	6.08	\$7,039.00
IM-0550-AC	Air	Cube	551	399	5.91	\$6,922.00
IM-0550-AH	Air	Half Cube	551	399	5.91	\$6,922.00
IM-0550-WC	Water	Cube	547	483	4.53	\$7,452.00
IM-0550-WH	Water	Half Cube	547	483	4.53	\$7,452.00



IM-0550-AC/AH



IM-0550-AC/AH with IB-044

Accessories:

- IcePro 400 (recommended water filter) \$509.00
- IcePro 400R (replacement cartridge) \$271.00
- IcePro 800 (recommended water filter) \$695.00
- IcePro 800R (replacement cartridge) \$456.00
- IBT-2230BV (4" two bin top adapters, center mount 22" Head on 30" Bin) \$181.00
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) \$488.00



IcePro 400, IcePro 800

1 YEAR EXTENDED WARRANTY
For more information, please visit our web site



Recommended Ice storage bins:

- IB-026-22 (22" x 34" x 38", 265 lbs storage) \$2,332.00
- IB-033 (30" x 34" x 38", 350 lbs storage) \$2,332.00
- IB-044 (30" x 34" x 46", 440 lbs storage) \$2,661.00



IB-026-22



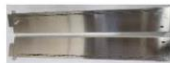
IB-033



IB-044



IBT-2230R



IBT-2230B

IM-0750	MAESTRO SERIES					Electrical 208~230V/60Hz/1Ph Shipping Weight: 218lbs
	Dimension (W x D x H): 30" x 25" x 23" Replace model: WM-0680-AC/AH, IM-0680-AC/AH					
	Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		
70A/50W				90A/70W	90A/70W	
IM-0750-AC	Air	Cube	737	584	5.50	\$7,611.00
IM-0750-AH	Air	Half Cube	737	584	5.50	\$7,611.00



IM-0750-AC/AH



IM-0750-AC/AH with IB-044



IcePro 800



1-year extended Warranty
For more information, please visit our web site

Accessories:

- IcePro 800 (recommended water filter) \$695.00
- IcePro 800R (replacement cartridge) \$456.00
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) \$488.00

Recommended Ice storage bins:

- IB-033 (30" x 34" x 38", 350 lbs storage) \$2,332.00
- IB-044 (30" x 34" x 46", 440 lbs storage) \$2,661.00
- IB-M900-48 (48" x 31" x 50", 900 lbs storage) \$4,977.00



IB-033



IB-044



IB-M900-48

IM-1100	MAESTRO SERIES					Electrical 208~230V/60Hz/1Ph Shipping Weight: 262lbs
	Dimension (W x D x H): 30" x 25" x 30" Replace model: WM-1100-AC/AH					
	Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		
70A/50W				90A/70W	90A/70W	
IM-1100-AC	Air	Cube	1,106	875	4.99	\$10,569.00
IM-1100-AH	Air	Half Cube	1,106	875	4.99	\$10,569.00
IM-1100-WC	Water	Cube	1,036	1,004	4.13	\$11,099.00
IM-1100-WH	Water	Half Cube	1,036	1,004	4.13	\$11,099.00
IM-1100-RC	Remote	Cube	1,081	949	4.72	\$10,357.00
IM-1100-RH	Remote	Half Cube	1,081	949	4.72	\$10,357.00
IRC-1100	Remote Condenser		-	-	-	\$2,783.00



IM-1100-AC/AH



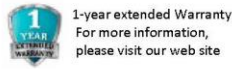
IM-1100-AC/AH with IB-044

Accessories:

- IcePro 1300 (recommended water filter) **\$970.00**
- IcePro 1300R (replacement cartridge) **\$674.00**
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) **\$488.00**
- IRT-20R404A (Line set, charged, 20ft) **\$628.00**
- IRT-35R404A (Line set, charged, 35ft) **\$768.00**
- IRT-50R404A (Line set, charged, 50ft) **\$919.00**



IcePro 1300



1-year extended Warranty
For more information,
please visit our web site



1045-SS Uplight



IB-M900-48



IB-044



IRC-1100



IRT-50R404, 35R404, 20R404

Recommended Ice storage bins:

- IB-044 (30" x 34" x 46", 440 lbs storage) **\$2,661.00**
- IB-M900-48 (48" x 31" x 50", 900 lbs storage) **\$4,977.00**
- 1045-SS (48" x 44.5" x 55", 1161 lbs storage, Uplight) **\$7,705.00**

Simplicity, Reliability, Longevity and High Performance
Best Value Ice Machines

Modulars



IM-0770	Flake/Nugget Machine					Electrical 115/60Hz/1Ph Shipping Weight: 201lbs
	Dimension (W x D x H): 22" x 25" x 26"					
	Model Name	Cooling	Ice Type	*Max Production (per 24 Hours)		
70A/50W				90A/70W	90A/70W	
IM-0770-AF	Air	Flake	760	595	5.18	\$10,050.00
IM-0770-AN	Air	Nugget	717	562	5.43	\$10,050.00



Accessories:

- IcePro 800 (recommended water filter) **\$655.00**
- IcePro 800R (replacement cartridge) **\$430.00**
- IBT-2230R (8" bin top adapter, left mount 22" Head on 30" Bin) **\$150.00**
- IBT-2230B (4" two bin top adapters, center mount 22" Head on 30" Bin) **\$170.00**
- ITS-150KIT (Bin Stat Kit for Beverage dispensers) **\$460.00**



IM-0770-AF/AN



IM-0770-AF/AN with IB-026-22



IcePro 800



1-year extended Warranty
For more information,
please visit our web site

Recommended Ice storage bins:

- IB-026-22 (22" x 34" x 38", 265 lbs storage) **\$2,200.00**
- IB-033 (30" x 34" x 38", 350 lbs storage) **\$2,200.00**
- IB-044 (30" x 34" x 46", 440 lbs storage) **\$2,510.00**



IB-026-22



IB-033



IB-044



IBT-2230R



IBT-2230B

Model Name	Ice Storage	Dimension (W x D x H, w/o legs)	Shipping Weight	List Price
IB-026-22	265 lbs	22" x 34" x 38"	113 lbs	\$2,332.00
IB-033	350 lbs	30" x 34" x 38"	140 lbs	\$2,332.00
IB-044	440 lbs	30" x 34" x 46"	167 lbs	\$2,661.00
*IB-M900-48	900 lbs	48" x 31" x 44"	305 lbs	\$4,977.00
**1045-SS	1,161 lbs	48" x 44.5" x 55"	300 lbs	\$7,705.00

*Note: Bin top adapter for IB-M900-48 included to center mount 30" Head on 48" bin, and prior request necessary to use 22" Head when place order.

** Note: Universal bin top adapter for 1045-SS included to use 22" & 30" Head.



Accessories:

IBT-2230BV (4" two bin top adapters, center mount 22" Head on 30" Bin) \$181.00
 #3020-06800 (Four 6.3" ~ 7.8" height adjustable stainless legs package) \$149.00

Recommended model use with:

IB-026-22: IM-0350-22, IM-0460-22, IM-0550-22, IM-0770, WM-0460-22
 IB-033: IM-0350, IM-0350-22, IM-0460, IM-0460-22, IM-0550, IM-0550-22, IM-0680, IM-0750, IM-0770, WM-0460, WM-0460-22, WM-0680
 IB-044: IM-0460, IM-0460-22, IM-0550, IM-0550-22, IM-0680, IM-0750, IM-0770, IM-1100, WM-0460, WM-0460-22, WM-0680, WM-1100
 IB-M900-48: IM-0550, IM-0680, IM-0750, IM-1100, WM-0680, WM-1100
 1045-SS Uplight: IM-1100, WM-1100

Model	Self-Contained Storage	Dimension (W x D x H*) *w/o foot	Electrical 115V/60Hz/1Ph			List Price
			*Max Production (per 24 Hours)	Kwh /100lbs		
ID-0160-AN	5.3 lbs	13.8" x 23.9" x 25"	160	106	5.92	\$7,548.00
ID-0300-AN	11 lbs	16.6" x 25" x 27.9"	282	206	6.50	\$8,915.00
ID-0450-AN	30 lbs	16.6" x 26.5" x 40.04"	378	289	7.28	\$11,713.00



Accessories:

IcePro DIS (recommended water filter) \$541.00
 IcePro DISR (replacement cartridge) \$361.00
 IDS-0350 (Stand for ID-0300 & ID-0160) \$1,537.00
 IDS-0450 (Stand for ID-0450) \$1,749.00



Electrical 115V/60Hz/1Ph

Model Name	Ice Storage	Dimension (W x D x H)	Shipping Weight	List Price
ID-H150-22	141 lbs	22.5" x 33.3" x 51.5"	209 lbs	\$6,519.00
ID-H250-30	247 lbs	30" x 33.3" x 51.5"	229 lbs	\$7,473.00



ID-H150-22
Shown with IM-0550-AH-22
(Ice machine sold separately)

ID-H250-30
Shown with IM-0550-AH
(Ice machine sold separately)

ADA Compliant



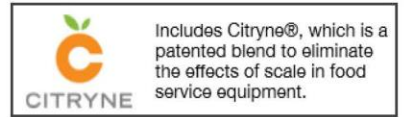
* Please note that the final design could be changed without notice.
This machine is ice dispense only, and no water dispense support.

Model Name	Flow Rate	Fittings	Dimension (W x D x H)	Shipping Weight	List Price
IcePro DIS	1.0 GPM	3/8"	6.5" x 3.5" x 8.5"	4 lbs	\$541.00
IcePro 400	2.8 GPM	1/2" FPT	5.5" x 3.75" x 26"	9 lbs	\$509.00
IcePro 800	3.5 GPM	1/2" FPT	5.5" x 4.25" x 33.5"	11 lbs	\$695.00
IcePro 1300	5.5 GPM	1/2" FPT	5.5" x 5.25" x 33.5"	14 lbs	\$970.00



Replacement cartridge:
IcePro DISR **\$361.00**
IcePro 400R **\$271.00**
IcePro 800R **\$456.00**
IcePro 1300R **\$674.00**

ICETRO America Utilizes the IcePro water treatment systems in providing pre-filtration to all of our systems as well as controlling scale with a patented blend called Citryne*.



The IcePro series is a complete system without the need to add additional pre-filtration or scale control. The IcePro series will provide superior filtration to remove particulates and eliminate the effects of hard water scale in all ICETRO ice makers.



: 1-Year extended warranty (for more info., please check it www.icetroamerica.com)

- 80-85% of machine failures are due to poor install, lack of cleaning, inadequate water treatment or airborne slime(Bacteria).

Introducing IcePro Water Treatment

IcePro

series WATER TREATMENT

For All Icetro® Ice Makers

Our IcePro series includes built-in pre-filtration and carbon based filtration as well as controlling scale with a patented blend called Citryne. The IcePro systems are a complete answer for filtration, taste and odor control and most importantly eliminates hard water problems that cause inconsistent ice maker performance.



Price comparison

Icetro	List 9/1/2022	Manitowoc	List 1/3/2022	Hoshizaki	List 7/1/2022	IOM	List 6/1/2022	Koolair	List 1/3/2022	Scotsman	List 9/1/2022
IU-0070-OU	4,187.00	SM50A-161	5,205.00	AM-50BAJ	5,240.00					CU50GA	6,771.00
IU-0090-AN (nugget)	6,201.00			C-80BAJ (nugget)	7,690.00	GEMU090 (nuç	8,915.00				
WU-0100-AC	4,611.00	UDE0080A-161	5,130.00	KM-116BAJ	5,300.00					CU0920MA	5,914.00
IU-0170-AC/AH	5,067.00	UDF0190A-161B	5,452.00	KM-161BAJ	5,810.00	ICEU150A	6,326.00	KDF0150A	4,960.00		
IU-0220-AC/AH	5,650.00	UDF-0240A-161B	5,931.00	KM-231BAJ	6,300.00	ICEU220A	6,896.00	KDF0250A	6,468.00	CU2024MA	6,188.00
IM-0350-AC/AH	5,703.00	IDT0300A-161	6,557.00	KML-325MAJ	6,910.00	CIM0330A	7,756.00	KYT0300A	5,394.00	C0330MA	7,933.00
IM-0350-AC/AH-22	5,809.00			KM-350MAJ	7,480.00	CIM0320A	8,074.00			C0322MA	8,619.00
IM-0460-AC/AH	6,212.00	IDT0450A-161	7,070.00	KMD-460MAJ	8,070.00	CIM0430A	8,549.00	KYT0400A	6,256.00		
IM-0460-AC/AH-22	6,318.00	IDT0420A-161	7,359.00	KM-420MAJ	7,600.00			KYT0420A	6,011.00		
IM-0550-AC/AH	6,922.00	IDT0500A-161	7,851.00	KML-500MAJ	7,990.00	CIM0530A	8,982.00	KYT0500A	6,551.00	C0530MA	8,814.00
IM-0550-AC/AH-22	7,039.00	IDT0620A-161	7,786.00	KM-520MAJ	8,000.00	CIM0520A	8,667.00			C0522MA	8,925.00
IM-0750-AC/AH	7,611.00	IDT0750A-261	9,340.00	KML-700MAJ	9,610.00	CIM0636A	10,600.00	KYT0700A	7,611.00	CO722MA	10,632.00
IM-1100-AC/AH	10,569.00	IDT1200A-261	13,699.00	KM-1100MAJ	14,140.00	CIM1136A	14,595.00	KYT1000A	9,974.00	C1030MA	15,874.00
IM-0460-WC/WH	7,055.00	IDT0450W-161	7,423.00	KMD-460MWJ	8,200.00	CIM0436W	8,976.00	KYT0400W	6,569.00	C0530MW	8,814.00
IM-0550-WC/WH	7,452.00	IDT0500W-161	8,493.00	KML-500MWJ	8,130.00	CIM0530W	9,159.00	KYT0500W	6,878.00	CO530MW	8,814.00
IM-1100-WC/WH	11,099.00	IDT1200W-261	14,384.00	KM-1100MWJ	14,020.00	CIM1137W	15,632.00	KYT1000W	10,472.00	C1030MW	16,124.00
IM-1100-RC/RH	10,357.00	IDT1200N-261A	13,523.00	KM-1100MRJ	13,630.00	CIM1136R	14,725.00	KYT1000N	9,800.00	C1030MR	15,774.00
IRC-1100	2,783.00	JCT1200-261	2,701.00	URC-14F	2,520.00	RCA-2061	2,993.00	JCT1200-261	2,701.00	ERC311	2,863.00
IM-0770-AN	10,653.00	RNP0620A	10,520.00	F-801MAJ-C	12,790.00	GEM0650A	14,051.00			NH622A	14,342.00
IM-0770-AF	10,653.00	RFP0620A-161	10,532.00	F-801MAJ	12,120.00	MFI0800A	13,322.00			F0822A	13,261.00
ID-0160-AN	7,548.00										
ID-0300-AN	8,915.00	CNF0201A-161	10,341.00	DCM-271BAH	10,410.00	GEMD270A2	12,960.00			HID312A	12,753.00
ID-0450-AN	11,713.00			DCM-500BAH	16,770.00					HID525A	18,687.00
IDS-0350 (stand)	1,450.00	K00453 (stand)	1,243.00	SD-271	1,730.00					HST16-A	1,999.00
IDS-0450 (stand)	1,650.00			SD-500	1,910.00					HSt21-A	2,065.00
IB-026-22	2,332.00	D320	2,446.00	B-300SF	2,530.00	B42	2,917.00	K420	2,263.00	B322S	2,953.00
IB-033	2,332.00	D400	2,544.00	B-250SF	2,450.00	B40	2,716.00	K400	2,145.00	B330P	2,817.00
IB-044	2,661.00	D570	2,936.00	B-500SF	2,820.00	B55	3,204.00	K570	2,605.00	B530P	30.00
ID-H150-22	6,519.00	SPA162-161	7,308.00	DB-130H	7,340.00	CD40022	8,329.00	N/A		HD22B	8,856.00
ID-H200-30	7,473.00	SPA312-161	8,613.00	DB-200H	8,420.00	CD40030	9,740.00	N/A		HD30B	10,329.00



The Maestro IM Series Features & Benefits Recap

- 304 Stainless Steel Exterior (durable & rust-resistant)
- Simple diagnostic panel to assist service & maintenance
 - Cleaning switch for auto cleaning cycle
 - Magnetic frame cleanable condenser air filters
 - Adjustable flush to reduce scale & cleaning cost
- ABS antimicrobial interior to reduce slime & cleaning cost
 - Non-Corrosive Platform & Base
- Water Distributor tube & water sump removed w/o tools
- Heavy duty water curtain, pins & hangers improve durability
 - Hinged front door panel for easy access
 - No screws on side or back panels for easy access
- Sides & top vent for increased ventilation/Noise reduction
- Evaporator section reduced air zone with ABS to impede airborne bacteria
- Reliability, longevity, and simplicity proven in World's most difficult environments

WARRANTY

Ice Maker: 3-Year Parts & Labor


Evaporator: 5-Year Parts & 5-Year Labor

Compressor: 5-Year Parts & 3-Year Labor




- Our National Contractor Network provides Technicians qualified on Ice Making Equipment with Customer Support
- Parts & Inventory locations across USA.
- Not selling to Buying Groups
- Not selling to Web Stores
- Large Internet companies selling for the same price you pay
- We address many of these concerns with our Master Dealer & Distributor Programs.
- Distributors do not compete with dealers and contractors.
- Distributors refer leads to Dealers.
- Able to compete with buying groups and internet sales.
- Ground floor opportunity to work with one of the Industry's most reliable Ice Maker Manufactures.

Technician Handbooks

 **ICETRO**
IM-Series
Air/Water/Remote Ice Machines

Technician's Handbook



Revision Date: 1/24/22

 **ICETRO**
Undercounter Ice Machines

Technician's Handbook



Revision Date: 1/24/22

Tech Books

Service & Install Manuals for all Models Available

IM-Series Drop Zone

Locating the data

When taking a call for ser

Suggested Maintenance Schedule

Maintenance intervals will vary with ambient & water conditions.
These are only suggestions.

up alternatively from left to right,
the error code on the display screen.

Action to Take

Check for refrigerant level.
Check 02 thermometer.

Tip 1: Error Code



ICETRO

Installation & Service Manuals

Available for download online under the 'Downloads' tab at www.icetroamerica.com

Check

Part of
adjuster
worse) th
freeze tim



Lift

The ice thickness set
1/2" - 3/8" of space be
clockwise to put
count



Disassembly ID-0300

IM-Series
Service Tips

...ce, and there is no water in the
is not out of place.

Pre-Start Up Tips

Up Tips

es
Settings

An Enterprise Providing Cool Happiness !!



ICETRO AMERICA's Commercial ICE MAKER Warranty

Icefro America (the "COMPANY"), as a warranty administrator of Icefro brand Ice Maker sold in the USA and Canada, warrants only to the original owner, for the period of 36 (thirty six) months that new ice maker (the "PRODUCT") manufactured by Icefro shall be free of defects in material or workmanship under normal and proper use and maintenance as specified by the COMPANY. **This warranty depends upon proper installation and start-up in accordance with the instruction manual supplied with the PRODUCT.** An additional 24 (twenty four) months shall apply to the compressor and evaporator as explained below. Warranty registration, as instructed in the instruction manual, must be completed within 10 days of the original installation date to validate the product warranty. In the event that proper registration has not been completed, the warranty shall begin from the distributor sold date.

ICETRO AMERICA Commercial Ice Maker warranty
 Ice Maker: 3 year Parts & Labor
 Evaporator: 5 year Parts & Labor
 Compressor: 5 year Parts & 3 year Labor
 Ice Storage Bin: 3 year Parts

The obligation of the COMPANY and the rights and remedies of the owner/user under this warranty are exclusively limited to the repair or replacement of parts or assemblies that in opinion of the COMPANY are defective. This warranty is further limited to the cost of parts, components or assemblies and standard straight time labor charges at the servicing location and shall exclude any additional expenses. Additional expenses include without limitation, travel time, overtime premium, accessing or removal of the ice maker, or shipping or other premium charges. Labor charges covered under this warranty, must be performed by a refrigeration service company qualified and accepted by the COMPANY and/or the COMPANY's local Distributor. The total liability of the COMPANY under this warranty shall in no event be greater than the actual purchase price paid by the customer for the ice maker.

The foregoing warranty shall not apply to (1) any part or assembly that has been altered, modified, or changed; (2) any part or assembly that has been subjected to misuse, abuse, neglect, or accidents; (3) any Product that has been installed and/or maintained inconsistent with the technical instructions provided by the COMPANY, or (4) any Product that has been installed or is located outside the USA or Canada.

This warranty shall not apply if the Product's refrigeration system is modified with a condenser, heat reclaim device, or parts and assemblies other than those manufactured by the COMPANY, unless the COMPANY approves these modifications for specific locations in writing. In the event a warranty call is made to an authorized service company, and the problem is determined to not be a warranty issue the service company must be paid by the party requesting warranty service. **Problems concerning water and electrical supply and or lack of maintenance and sanitation, or equipment abuse is the responsibility of the party requesting warranty service. If the service company is not paid by the customer for work not covered under warranty, ICETRO could choose to pay service company and warranty can be canceled.**

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES OR GUARANTEES OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event shall the COMPANY be liable for any special, indirect, incidental or consequential damages. Upon the expiration of the warranty period, the COMPANY's liability under this warranty shall terminate. The foregoing warranty shall constitute the sole liability of the COMPANY and the exclusive remedy of the customer or user.

Complete the following and retain for your records:
 Distributor/Dealer _____ Installation Date _____
 Model Number _____ Serial Number _____

ICETRO AMERICA, INC. 1565 West Broadway Anaheim, CA 92802 +1-714 215 4864 www.icetroamerica.com

ICETRO AMERICA's WARRANTY LABOR CLAIM



ATTN: Claims Processing _____ Optional Reference No. _____
 Email to Jack.S@icetroamerica.com _____ Service companies Invoice Number _____
 Telephone: (714) 215 4864 _____
 Date Filed _____ Date Form Completed _____ Date Repaired _____

Important: Serial numbers of ALL products serviced required	Model No.	Serial No.	Install Date
Ice Machine			
Related system components (bin, remote condenser.)			

DISTRIBUTOR	SERVICE COMPANY	CUSTOMER
Company Name	Company Name	Name
Address	Address	Address
City, State, Zip	City, State, Zip	City, State, Zip
Area Code & Telephone No.	Area Code & Telephone No.	Area Code & Telephone No.
	Did you sell this equipment? <input type="checkbox"/> YES <input type="checkbox"/> NO Is this equipment leased by you? <input type="checkbox"/> YES <input type="checkbox"/> NO	Customer location is required for all claims, including leased equipment

Reported Complaint _____
 Service Performed (Symptoms and/or summary of diagnosis made is required. List hours and explanation for each repair made. Give exact location of any leaks.)

	Hours

See reverse side for "WARRANTY SERVICE GUIDE"
 Total hours _____ X Labor rate per hour _____ = LABOR CHARGES U.S. \$ _____
 (If applicable: State the reason why you did not reuse remote refrigerant charge) _____ U.S. \$ _____
 Type of Refrigerant used _____ Amount of refrigerant used _____ X Refrigerant Allowance _____ = MISCELLANEOUS U.S. \$ _____
 Miscellaneous material up to \$40.00 for repairs requiring opening of refrigeration system (includes brazing supplies, vacuum pump, recover equipment, etc.) TAX (if applicable) _____% U.S. \$ _____
 SPECIAL AUTHORIZATION number _____
 (Contact Factory for authorization number ONLY when outside warranty guidelines on back of form) INVOICE TOTAL CHARGE U.S. \$ _____

List All Parts Replaced			Shaded Area for Factory Use ONLY		
All warranty parts, including driers, are to be obtained from and returned to the icetroamerica.com			Account	Code Description	Dollar Amount
List IcefroUSA Part Numbers Replaced	IcefroUSA Return Material Tag Number	Description of Part			
			Approved by		Date

Signatures Required (or attach service's original invoice with signatures)
 CUSTOMER OR LESSEE SIGNATURE _____ SERVICE TECHNICIAN SIGNATURE _____
 (Technician making refrigeration system repairs must be certified per EPA requirements)
 Date signed _____ Date signed _____

ICETRO AMERICA, INC. 1565 West Broadway Anaheim, CA 92802 +1-714-215-4864 www.icetroamerica.com

America's Best Kept Secret.

World Class Ice Makers.

ICETRO **America**

www.icetroamerica.com



THANK YOU

