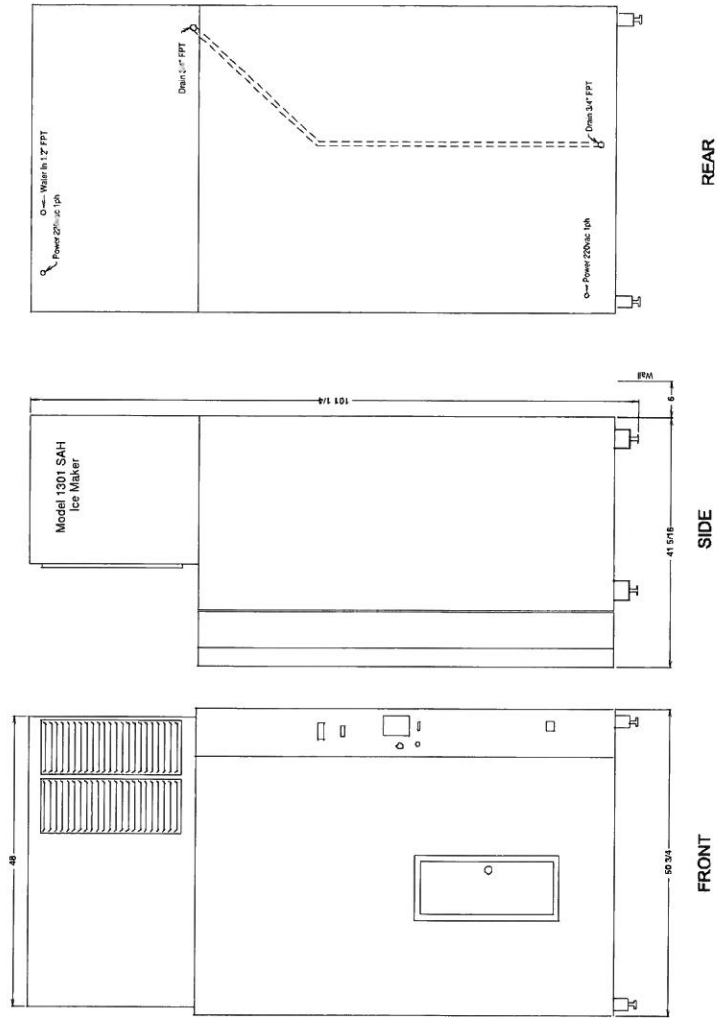


Ice Vending Mini XL

Specifications

Physical		Water	
Dimensions	H (101 1/4 in.) x W (50 3/4 in.) x D (41 5/16 in.) H (2572 mm) x W (1289 mm) x D (1050 mm)	Requirement	1/2" OD copper or equivalent potable water supply
Power		Consumption	182.7 Gal. per 1,164 lbs. (691.6 l per 528 kg) ¹
Requirement	30A @ 240/60/1	Capacity	
Consumption	52.4 KWH per 1,164 lbs. (528 kg) ¹	Ice Storage	62-8lb. bags (56-4kg bags)
Estimated Cost	\$6.29 per 24 hrs. (\$0.12 per KWH)	Ice Production ²	145-8lb. bags (132-4kg bags) ¹
	¹ 90° air / 70° water		
	² 24 hours		



QUALITY YOU AND YOUR CUSTOMER CAN COUNT ON

The original and leader in the ice vending industry, Ice House America delivers patented technology, refined innovation and time tested products. When you buy from Ice House America, you're working with the leading manufacturer of ice vending products in the world – and Ice House America stands proudly behind its products. The dealer network delivers everything you need to maintain your unit in optimum condition including warranty, training and technical support services.

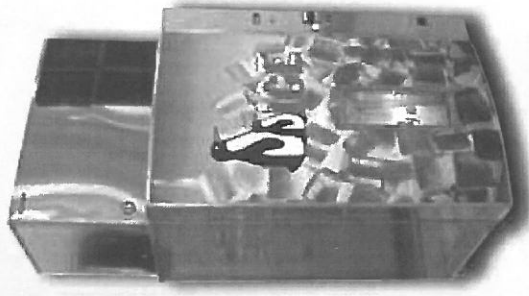


When your customers purchase ice from an Ice House America vending unit, they get clean, filtered, fresh ice that has never been touched by human hands. They will also receive exactly what they purchase – no more, no less – eliminating theft and ensuring your profit. The ice vending units accept cash, credit or debit cards making the transaction easy and convenient. The result is your business becomes a destination point with increased ancillary sales – effectively freezing out your competition.

The newest products in Ice House America's ice vending unit lineup are the Ice Vending Mini and its larger version, the Ice Vending Mini XL, both classic vending machine designs capable of dispensing 7, 8, or 10 lb bags within seconds.

Cutting edge technology. Devotion to excellence. Unsurpassed experience. Ice House America delivers an ice vending unit on which you can rely.

ICE VENDING MINI (IVMi) ICE VENDING MINI XL (IVMiXL)



- * NEW INNOVATIVE PRODUCT
- * 24/ 7 UNATTENDED
- * SPACE SAVING DESIGN
- * GREEN INITIATIVE
- * ZERO SHRINKAGE (THEFT)
- * ZERO INSIDE FREEZER SPACE
- * ZERO INVENTORY DOLLARS

Revenue Share/ Expenses

Cost to Owner	20 Vends/Day	30 Vends/Day	40 Vends/Day
	200 Lbs Ice	300 Lbs Ice	400 Lbs Ice
Water	\$0.16	\$0.24	\$0.32
Electric	\$1.08	\$1.62	\$2.16
Total Cost	\$1.24	\$1.86	\$2.48
Owner Revenue Share	\$0.75	\$0.85	\$0.95
Gross Revenue	\$15.00	\$25.50	\$38.00
Net Revenue	\$13.76	\$23.64	\$35.52
Annual Net Revenue	\$5,022	\$8,629	\$12,964

Assumptions:

Water = 1.57 gallons/ 10lb bag of ice Electric = 0.45 KWH/ 10 lb bag of ice
\$0.005 per gallon \$0.12 per KWH

Revolutionizing the Ice Industry

ICE VENDING MINI (IVMI) CAPACITY RATING

ACTUAL VEND CAPACITY BASED ON FOLLOWING ASSUMPTIONS:
28 LB/ HOUR RECOVERY RATE (RR)
10 LB BAGS

- START 1ST VEND CYCLE 5:00AM.....9:00AM
 - FULL BIN @ 180 LBS = 10 VENDS
 - 4 HRS (RR) = 112 LBS = 11 VENDS
- 9:00AM.....4:00PM
 - 7 HRS (RR) = 196 LBS = 7 VENDS
 - AVERAGE 1 VEND PER HOUR = 14 VENDS
- START 2ND VEND CYCLE 4:00PM.....8:00PM
 - BIN @ 140 LBS = 11 VENDS
 - 4 HRS (RR) = 112 LBS
- 8:00PM.....5:00AM
 - 9 HRS (RR) = 252 LBS = 6 VENDS
 - AVERAGE 6 VENDS OVERNIGHT = 59 VENDS

ICE VENDING MINI XL (IVMIXL) CAPACITY RATING

ACTUAL VEND CAPACITY BASED ON FOLLOWING ASSUMPTIONS:
48.5 LB/ HOUR RECOVERY RATE (RR)
10 LB BAGS

- START 1ST VEND CYCLE 5:00AM.....9:00AM
 - BIN @ 376 LBS = 37 VENDS
 - 4 HRS (RR) = 194 LBS = 20 VENDS
- 9:00AM.....4:00PM
 - 7 HRS (RR) = 339 LBS = 7 VENDS
 - AVERAGE 1 VEND PER HOUR = 26 VENDS
- START 2ND VEND CYCLE 4:00PM.....8:00PM
 - BIN @ 269 LBS = 20 VENDS
 - 4 HRS (RR) = 194 LBS
- 8:00PM.....5:00AM
 - 9 HRS (RR) = 436 LBS = 6 VENDS
 - AVERAGE 6 VENDS OVERNIGHT = 116 VENDS

Bringing Back The Ice Age



Providing Ice Solutions All
Over the World

