

water vending machine.





ICE KIOSK



Our Story

In 2003, Ice House America revolutionized the ice industry by combining precision manufacturing, state of the art engineering and cutting-edge technology to provide premium ice direct to the consumer at a wholesale price. Since that time, we have grown to support over 3,500 machines worldwide with a new machine installed every 2-3 days. Our Vision is to be the most recognized consumer ice and bulk water brand in the world. To accomplish this Vision, we are committed to innovating our models to evolve with the consumer marketplace.

Scalable Business Opportunity

The retail ice business is a \$4 billion recession-proof industry. Ice vending is rapidly growing in this industry and is well-suited for entrepreneurs looking for bankable ROI with a low-cost operation and a simple to manage business model. Our independent ownership opportunity offers you the flexibility to operate one ice vending machine or scale your fleet of machines to capture a larger portion of this industry.

Innovative Leadership

Our machines represent over 90% of the ice vending business in the world. We maintain this level of market share by investing time and resources into continuously improving the reliability, quality and customer experience of our machines. However, don't just take our word. Come visit our manufacturing facility and see for yourself why our machines are the best in class.

Warranty

Ice House America models have a one-year warranty plus each major component has its own manufacturer warranty policy.

Multiple Possibilities

The Ice Kiosk is engineered to provide the same delivery components as our House model, but with the ability to fit in destination areas that require a smaller footprint. With the Ice Kiosk, you have the flexibility to choose between the 12 ft or 16 ft model, and the adaptability to operate on single phase or three phase power depending on your site availability. The compact footprint and the flexible option packages available make the Ice Kiosk a viable option for just about any market.

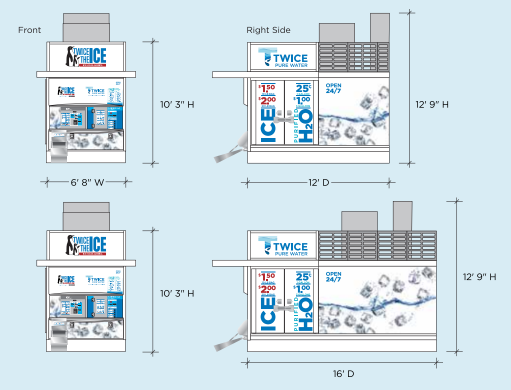
Water Vending by Twice Pure Water

Water vending is a sustainable and profitable business that continues to grow thanks to the increased awareness of water quality concerns throughout the world. Combining ice and water vending not only increases the profitability of the business, it attracts different consumers to increase the overall traffic flow to the location. Add to this the purified water quality from our Twice Pure Water™ and there is a great potential to own both the ice and water business in your market.

SmartIce™ Remote Management System

SmartIce™ Remote Management System, a web-based application, lets you manage all aspects of the vending machine – including location information, product sales, technical operations, and customer service. It offers real-time alert messages and current sales data. It lets you compare sales trends, benchmark locations and evaluate machine performance. Most importantly, SmartIce gives you the visibility to see what your machine is doing from the comfort of your home or anywhere you can connect to the internet.

Twice the Ice™ is an Ice House America Independent Owner Brand. Tel 888.391.8065 www.twicetheice.com sales@icehouseamerica.com



Technical Specifications

- Two Optional Base Dimensions:
 - 12 ft Model: 6' 8" W x 12' D x 12' 9" H
 - 16 ft Model: 6' 8" W x 16' D x 12' 9" H
- Products
 - Bagged Ice: 10 lb, 16 lb, and 20 lb options
 - Purified or Filtered Water: 1, 3, and 5 gal options
- Ice Bin Capacity:
 - 12 ft Model: 2,400 lbs
 - 16 ft Model: 3,000 lbs
- Ice Production Capability: 2,500 4,500 lbs in 24 hours
- Healthwise™ Filtration System
- SmartIce™ Remote Management

Ice Kiosk with 2500SM Ice Maker

- Power Requirement: 99A @ 208-240/60/1
- Power Consumption: 180 KWH per 24 hrs
- Water Consumption: 320 gal per 2,500 lbs
- Ice Production: up to 2,500 lbs per 24 hrs
- ice Production, up to 2,300 lbs per 24 ms

Ice Kiosk with 5200SM Ice Maker

- Power Requirement: 99A @ 208-240/60/3
- Power Consumption: 216 KWH per 24 hrs
- Water Consumption: 542 gal per 4,500 lbs
- Ice Production: up to 4,500 lbs per 24 hrs