

Storage Tanks

OptimIce
your
catch!



Technical Specification:

Tanks are dual shell manufactured from stainless steel and insulated with 50 mm insulation. All tanks are manufactured to meet the most stringent requirements for food production.

The tanks are designed to maintain a homogenous ice mixture. This is achieved by continually stirring the mixture. The use of storage tanks makes it possible to deliver large quantities of Optim-Ice® when needed and in a short period of time.

Each tank is fitted with a pump capable of delivering up to 4000 liters of Optim-Ice® per hour. A pressure switch automatically starts and stops the pumping operation by sensing the pressure at the outlet nozzle.

Each tank is fitted with a sensor that senses the quantity of Optim-Ice® in the tank.

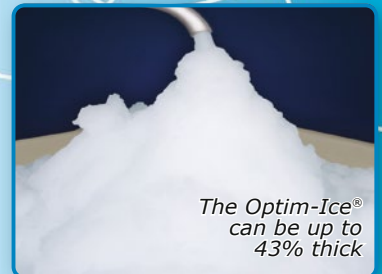
The sensing mechanism automatically starts and stops the liquid ice system according to the customer requirements.

Power Consumption:

Total 2.6 kW (Pump 1.5 kW and Stirring Mechanism 1.1 kW).

Storage Tanks are available in four standard sizes:

Dimensions in cm	(LxWxH):	Weight in kg:
500L	124x100x123	205
1400L	208x116x139	345
2100L	263x133x150	530
3200L	283x145x167	545



*The Optim-Ice®
can be up to
43% thick*

Distributor: