



BP - 105

Variable production range:

Output can be varied from 230 L/h with 40% ice concentration to 490 L/h with 10% ice concentration.

Refrigeration capacity:

14.5 kW/12.470 kcal/h or 299.000 kcal per 24 hours.

BP - 110

Variable production range:

Output can be varied from 460 L/h with 40% ice concentration to 1.120 L/h with 10% ice concentration.

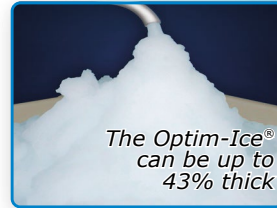
Refrigeration capacity:

33.0 kW/28.400 kcal/h or 681.000 kcal per 24 hours.



Storage Tank

Tanks are dual shell manufactured from plastic with air insulation. All tanks are manufactured to meet the most stringent requirements for food production. Available sizes: 1000, 2000, 3000 and 4000 liters.



The Optim-Ice® can be up to 43% thick

OptimIce your catch!

BP - 120

Variable

production range:

Output can be varied from 920 L/h with 40% ice concentration to 2.210 L/h with 10% ice concentration.

Refrigeration capacity:

65.0 kW/55.900 kcal/h or 1.341.000 kcal per 24 hours.



BP - 130

Variable

production range:

Output can be varied from 1.380 L/h with 40% ice concentration to 3.070 L/h with 10% ice concentration.

Refrigeration capacity:

90.0 kW/77.400 kcal/h or 1.857.000 kcal per 24 hours.



BP - 140

Variable

production range:

Output can be varied from 1.780 L/h with 40% ice concentration to 3.650 L/h with 10% ice concentration.

Refrigeration capacity:

107.0 kW/92.000 kcal/h or 2.208.000 kcal per 24 hours.



The liquid ice machines are available in many different versions: **B** version is a standard version, **BP** version is with integrated pre-cooler, **BT** for tropical applications, **BR** for hooking to an existing pump circulation system, and **BS** where the machines are air cooled. All available in different Voltage and Hz.