

BLOCK MAKER/BLOCK PRESS

Clinebell Carving Block Maker (Model CB3OOX2 Series)

- Produces a Crystal Clear block of ice for sculptures. A pleasure for the carver to work with and a delightful product for your customer.
- Blocks of ice are frozen in a plastic liner and then placed inside a cardboard box for storage and handling.
- Each unit will produce two blocks of ice every 3-4 days. The recommended ambient temperature for maximum productivity is 72 degrees F. (Cold temperatures can cause cracking in the blocks and much warmer temperatures may slow the freezing cycle).
- A pump circulates the water to keep impurities from freezing into the block of ice. Excess water and impurities are removed from the top of the block prior to harvesting by use of a common wet and dry vacuum.
- Proper placement of the pump is critical to the clarity of the ice. Each day of the freezing cycle the position of the pump must be changed for continued ice clarity

STANDARD FEATURES

- Cabinet dimensions: 48-1/2"W x 51-1/4"D x 42"H
- Cabinet weight with condensing unit: 590 lbs.
- Cabinet without condensing unit: 520 lbs.
- Cabinet is constructed of galvanized steel.
- Circulating pump: 115V/1/60
- Finished block size: 10" x 20" x 40"
- Each chamber holds 40 gallons of water



Vogt Manual Block Press (Model MB P-10)

Now you can produce block ice in limited quantities without a large capital expense. The Vogt Manual Block Press is a compact, self-contained press for the manufacture of ice blocks from frozen particles. 230 volt.

STANDARD FEATURES

- Easy, quick latch design on lid
- Ice chamber is fully nickel-plated
- All exposed bolts are stainless steel
- Industrial-quality hydraulics



