



ID Ice Machine Cleaner is the first READY TO USE ice machine cleaner. No need to dilute, just pour the cleaner into the machine and watch it out perform any product on the market. ID Ice Machine Cleaner the fastest and easiest way to clean an ice machine, period.

ID Ice Machine Cleaning Process

1. Drain all the water from the machine and insure there is no ice in or on the evaporator plates.
2. Fill wash pan with ½ to 1 gallon of cleaner.
3. Disassemble the water circuit and place parts in wash pan.
4. While parts are soaking in wash pan take a rag soaked in cleaner and wipe down inside surfaces that do not come in to contact with the cleaner during the machines clean cycle of the ice machine where scale, slime, mold, and grease are present. Ex. Drop Zone, Splash Zones, and the top of the evaporators.
5. Scrub and wipe down parts in wash pan and rinse with hot water to remove loosened debris.
6. Reassemble the ice machine water circuit with freshly cleaned parts.
7. Pour the cleaner from the wash pan and remaining gallon in the machine. Insure that there is enough cleaner in the sump to keep the water pump from cavitating. Do not dilute the cleaner more than 25% with hot water. Diluting reduces ID cleaning power.
 - a. 22” to 30” machines will require .5 to 1.5 gallons of cleaner and hot water.
 - b. Larger 30” to 48” machines will require 1.5 to 2 gallons of cleaner and hot water.
8. Turn the machine to wash and run through a wash cycle.
 - a. According to the amount of scale present on the evaporator plates, allow the cleaner to circulate in the machine for 10 minutes for light to normal buildup to 30 minutes for heavy buildup.
9. After the wash cycle drain the cleaner from the machine and fill with hot water for best results. Rinse and flush for at least 3 to 4 cycles of 3 to 5 minutes each. Hot water will reduce the amount of foam created during the cleaning process and speed up the rinsing.
10. After machine has been rinsed return the machine to its ice making mode. Discard the first batch of ice. The ice will remove any loosened scale or other build up that missed especially on machines with heavy deposits.
 - a. Manitowoc, Scotsman, and other makes with control board controlled cleaning cycles: According to the size of the machine will require ½ to 2 gallons of cleaner and hot water. Turn the water off going to the machine for the wash cycle. *The water will have to be turned back on after the wash cycle when the machine starts it's rinsing cycles if hot water can not be used.* Follow factory instructions for timing of each portion of the cleaning cycle since it is controlled by the control board.

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ID Flake Ice Machine Cleaning Process

1. Drain all the water from the machine and insure there is no ice in or on the evaporator plates.
2. Fill wash pan with ½ to 1 gallon of cleaner.
3. Disassemble the water circuit and place parts in wash pan.
4. Pinch off the water inlet tube for the evaporator and fill the evaporator with cleaner till it just overflows the top. This will insure that the upper bearing is completely submerged. Most flake ice machines will require less than 1 quart to 1 gallon of the cleaner.
5. Allow cleaner to sit in the evaporator for 10 minutes for light to normal buildup to 30 minutes for heavy buildup.
6. While the cleaner is soaking in the evaporator. Clean the parts soaking in wash pan take a rag or brush and use the cleaner wipe down items that do not be placed in wash pan where scale, slime, mold, and grease are present. Ex. Chute, under side of the machine, and the top of the evaporators.

Most flake ice machines will require less than 1 quart to 1 gallon of the cleaner. Close off the fill tube so that cleaner will not flow from the evaporator back in to the sump. Then fill the evaporators through the top until the evaporators are just overflowing to insure that all the surfaces are in contact with the cleaner. Allow the cleaner to soak in the evaporator for 35 to 45 minutes according to the amount of scale present.