



ID One-Step' Ice Machine Cleaner, the first READY TO USE ice machine cleaner.
The only Ice Machine Cleaner that can be shipped UPS or FEDEX to your door.

Want to see something AMAZING? Just pour 1-gallon or needed amount of ID One-Step' Ice Machine Cleaner into soaking bin or pan and place water circuit and parts after only 3 minutes soaking then simply rub and wipe away debris and watch the parts come crystal clean. ID One-Step' Ice Machine Cleaner is the fastest and easiest way to clean an ice machine, period.

ID One-Step' Ice Machine Cleaning Process

1. First, drain all the water from the machine and insure there is no existing ice on the evaporator plates.
2. Fill the soaking bin/pan with the desired amount of cleaner.
3. Disassemble the water circuit assembly and place the parts in the wash pan/ bin for soaking.
4. While the parts are soaking in the wash pan, use a spray bottle containing the cleaner to spray all the surfaces that do not come in to contact with the cleaner during the machines regular clean cycle. (Ex. Drop Zone, Splash Zones, and the top of the evaporators where scale, slime, mold, and grease may be present.)
5. Pour the needed amount of cleaner into the machine and Insure that there is enough cleaner in the sump to keep the water pump from caveating. Do not dilute the cleaner as diluting reduces the ID cleaning power.
 - a.) Note: 22" to 30" machines will require .5 - 1.5 gallons of cleaner.
Larger 30" to 48" machines will require 1.5 to 2 gallons of cleaner.
6. Turn on the machines and allow them to run through a wash cycle.
 - a.) Note: In reference to the amount of scale present on the evaporator plates, allow the cleaner to circulate within the machine for 10-30 minutes. (10 minutes for light to normal buildup and 30 minutes for heavy buildup)
7. With a brush or rag that has been soaked in cleaner, wipe down the parts in the wash pan and rinse with hot water to remove all loosened debris.
8. After the wash cycle, drain the cleaner from the ice machine and fill with hot water for best results. Rinse and flush for at least 3 to 4 cycles timing 3 to 5 minutes each. Hot water will reduce the amount of foam created during the cleaning process and can speed up the rinsing process.
9. After the machine has been rinsed, return the machine to its ice making mode and discard the first batch of ice (The ice will remove any loosened scale or other build up that was missed on the cleaning process, especially on machines with heavy deposit buildups.
 - a. Note: Manitowoc, Scotsman, and other makes with control board controlled cleaning cycles: According to the size of the machine they will require ½ to 2 gallons of cleaner. 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 once the machine starts it's rinse cycle if hot water cannot be used.* If the ice machine has a control board, follow the factory instructions for timing of each portion of the cleaning cycle.



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ID Flake Ice Machine Cleaning Process

1. Drain all the water from the machine and insure there is no ice existing on the evaporator plates.
2. Fill the wash pan with ½ - 1 gallon of cleaner.
3. Disassemble the water circuit assembly and place the parts in wash pan/bin for soaking.
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 the cleaner to sit in the evaporator for at least 10 minutes for light to normal buildup and up to 30 minutes for heavy buildup.
6. While the cleaner is soaking in the evaporator, clean the parts that are soaking in the wash pan. Use a rag or brush soaked in the cleaner to wipe down all parts that are not placed in the wash pan where mold, slime, and grease may accumulate (Examples of those areas are the chute, the underside of the machine and the top of the evaporators.)

Most flake ice machines will require less than 1 quart - 1 gallon of cleaner. Insure to close off the fill tube so that cleaner will not flow from the evaporator back in to the sump. 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 30 to 45 minutes according to the amount of scale present.