

ICE SENTRY SACHET REPLACEMENT FREQUENCY

Ice Sentry Sachet packet(s) require replacement every thirty (30) days or whenever they come in direct contact with water. Refer to chart below for requirements.

Ice Machine Model Q - IB - J - B	200 Gram Ice Sentry Sachet (K00206)
200 280 320 370 420 450	Use 1
600 800 1000 1300 1600 1800	Use 1 or 2*

*Although one Ice Sentry sachet is recommended, extreme conditions may necessitate using two sachet packets.

A green light will blink once every 7 seconds for 30 days. After thirty (30) days the green light de-energizes and a red light energizes and blinks every 4 seconds. The red light indicates that the Ice Sentry sachet packet(s) are due for replacement.

The timer receives power from two (2) AA batteries. Battery life is approximately three (3) years.

A reset button is located on the rear of the timer housing. After replacing the Ice Sentry sachet packet(s), press and hold the button for 3 seconds to reset the 30-day timer, then release the button.

Ice Sentry Sachet replacement packets are available through your local Manitowoc ice machine dealer.

ICE SENTRY SACHET REPLACEMENT PROCEDURE

The size of the refill Ice Sentry sachet required is based on the amount of ice produced and depends upon the actual conditions of use. Most applications require one 200-gram Ice Sentry sachet; extreme conditions may necessitate two Ice Sentry sachets.

1. Remove front panel from ice machine.
2. Remove and discard spent Ice Sentry sachet packets.
3. Remove Ice Sentry sachet from foil package and install into holder. Removing the foil packet allows the moisture in the air to activate the packet contents.
4. A reset button is located on the rear of the timer housing. After replacing the sachet packet(s), press and hold the button for 3 seconds to reset the 30-day timer, then release the button. The green light will blink every 7 seconds for another 30 day period.
5. Reinstall ice machine front panel.
6. Discard used Ice Sentry sachet in trash.

CLEAN UP PROCEDURE FOR DAMAGED SACHET PACKET

1. Remove all ice from bin/dispenser and discard.
2. Initiate a cleaning and sanitizing sequence on the ice machine (refer to Ice Machine Installation, Use and Care Manual).
3. Clean the bin/dispenser. Flush the drain thoroughly to prevent future drain blockage.
4. Sanitize the bin/dispenser.
5. Install a replacement sachet packet and reinstall all covers.