

ADJUSTMENTS

There are only two (2) adjustments which can be made to the machine, Water Purge and Ice Thickness.

WATER PURGE

Water purge should be set at approximately 5-10% of the weight of ice per cycle (Check chart below for recommended ice block weight) As the water purge is time activated, it will vary with water pressure.

To check the water purge, hold a measuring cup under the overflow hose and catch the waste water at the end of the fill cycle. The cup should be held there for at least five (5) minutes as the waste water may take some time to stop running. The purge adjustment is located on the control panel just above the fault light.

Adjustment is made using a small screwdriver to turn the adjusting screw to increase or decrease as indicated.

ICE THICKNESS

The correct weight of ice per cycle has been factory set with the machine LEVEL. If the machine is not installed level this can alter the weight (size) of the ice.

NOTE: Refer to chart below for correct ice weights.

Adjustments are made by moving the adjustable float up or down. The adjustable float is located at the water pump end of the trough.

To make the ice thicker i.e. **heavier**, loosen the brass thumb screw and **lower the float**.

To make the ice thinner i.e. **lighter**, **raise the float**.

The graduated scale on the float is only an indicator to show how far the float has moved. When making any adjustments, it is recommended that you only move the float one (1) graduation at a time.

After making any adjustments, tighten the thumb screw to ensure the float cannot move.

ICE WEIGHT (Total both slabs)

CC130	CC270	CC450	CC900	CC1800
1,300g	2400g	4,800g	9,600g	19,200g