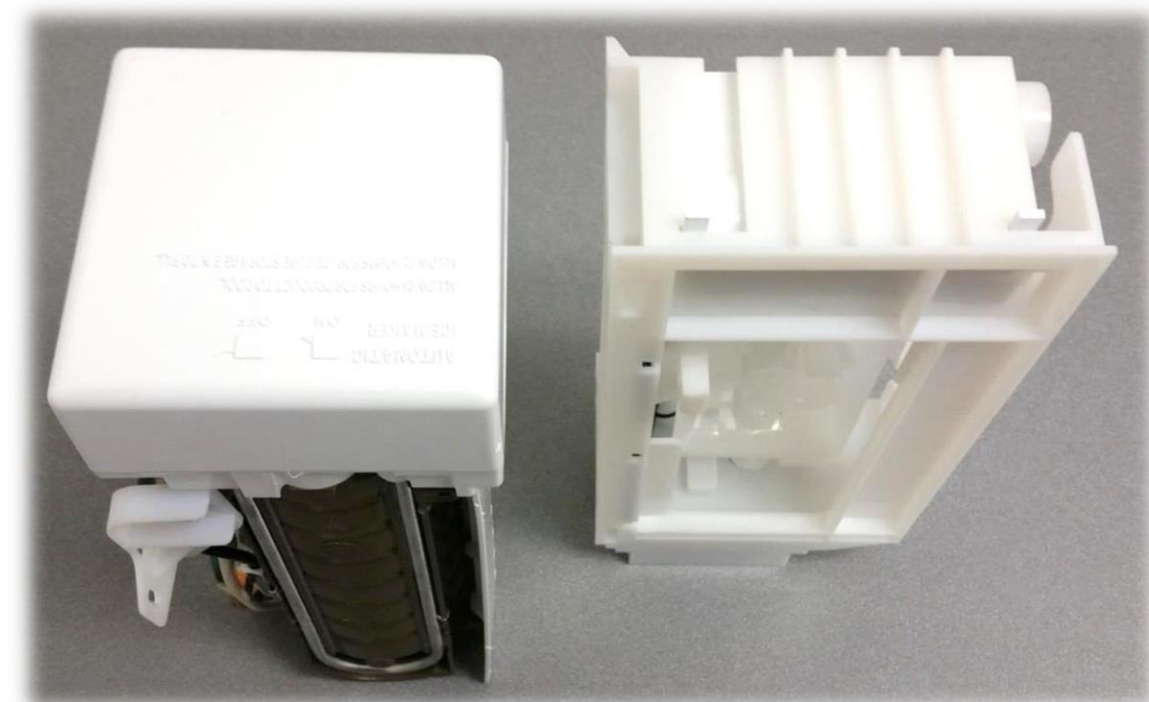


Low Energy Ice Maker Features and Benefits



Compact Size

Unit allows for 1" more height clearance. So, an ice bin can be designed narrower allowing for more shelf space in the freezer.

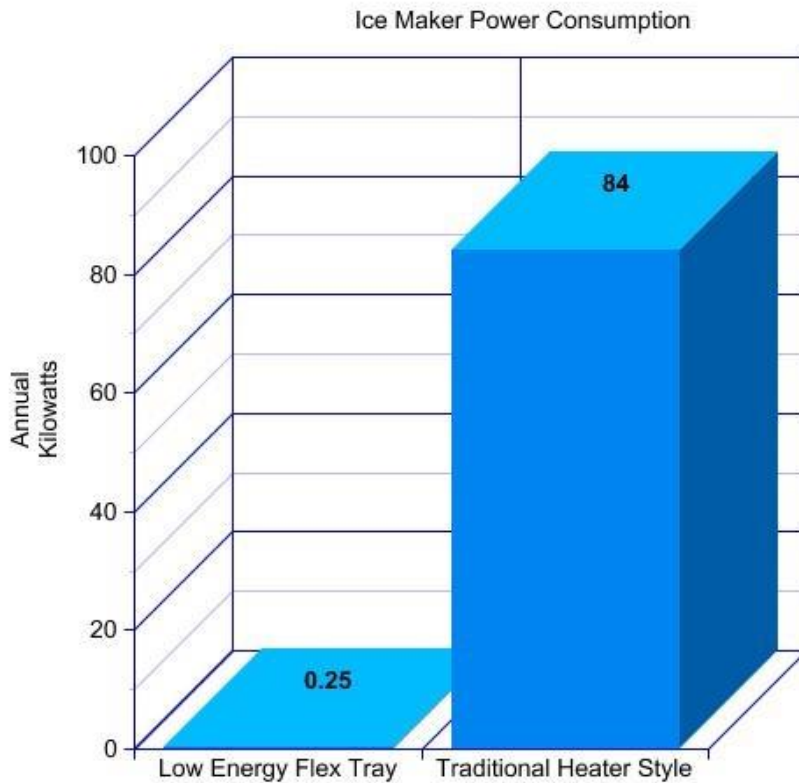


Standard Model

Hankscraft Model

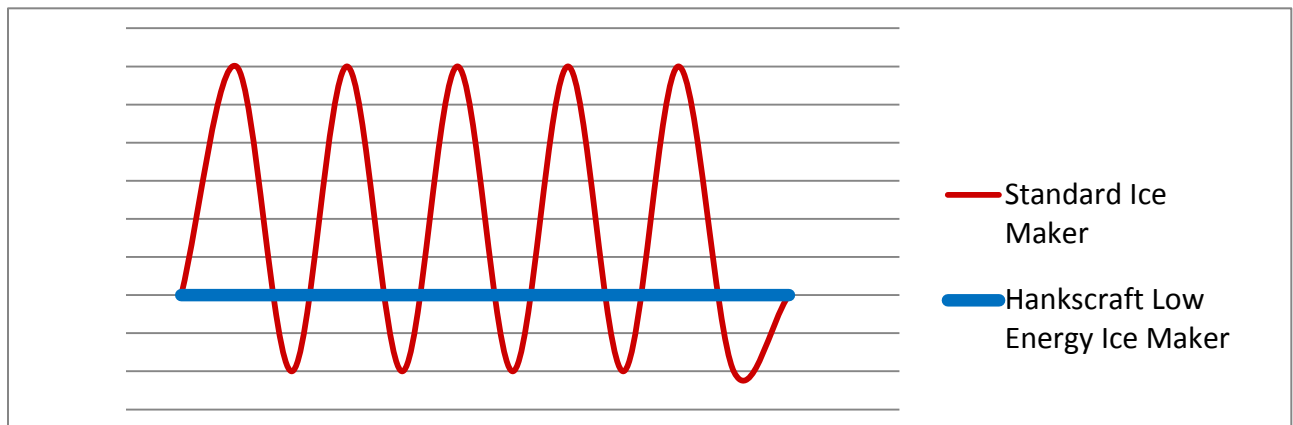
Very Low Power Consumption

.25KWh Annually vs 84KWh for a traditional heater style ice maker.



Zero interference with freezer temperature

There is no ice tray heater. This means that the freezer will stay at a more stable temperature as it won't be heating and cooling on each ice harvest leading to improved food quality.



Freezer temperature change during ice making cycles

Power Input

There are two basic models based on AC and DC input power.

DC Powered Model

This model is controlled by the refrigerator platform program. So, extra electronics or programming may be needed. However, this ice maker is lower in cost than normal ice makers.



AC Powered Model

This model operates independently on straight AC line voltage. There is no need for extra electronics in the refrigerator. The cost of this model is comparable to existing standard ice makers while offering lower energy consumption and better cubes.



Ice Cube Shape

The shape of the cube can be modified to custom shapes based on individual customer request. Traditional heater style ice makers can only create crescent shaped cubes. Crescent shaped cubes are aesthetically unappealing and physically a poor shape because they dam the rim of a cup while drinking.



**Traditional Crescent
Shaped Cube**

**Hankscraft Trapezoid
Shaped Cube**



300 Wengel Drive
Reedsburg, WI 53959
608.524.4341
www.hankscraft.com