

<b>Title:</b>	<b>Decrease icing inside</b>	<b>ID:</b>	
		0069	
<b>Date in:</b>	<b>Response:</b>	<b>Model:</b>	<b>Author:</b>
2004-04-27	2004-04-27	-	CMa

## **A:**

How can I decrease the ice inside

## **Q:**

Normally, the icing can be corrected by mechanical adjustments. This work requires some experience. We specify 22'C ambient. Did you try to increase the internal temperature to 5'C ("WR DM890 50"). There is a very sharp limit of when ice starts to build up and it seems that this unit is slightly low in temperature. Also try to lower the ambient temperature.