I'm not robot	reCAPTCHA

Continue

How to tell if your chest freezer is working

From small chest styles to industrial walk-ins, freezers are important appliances for food storage for both home and professional kitchens. But these handy machines can't do their jobs properly if they get too warm. Increase your food safety acumen by learning more about safe freezer operating temperatures. Proper Freezer Temperature The goal of a freezer is to keep foods frozen, and there's a very clear and easily memorable temperature ensures that food safety issues. Slow freezes can cause problems by creating conditions where unwanted bacteria and parasites can thrive, while a quick freeze prevents these microorganisms from forming or spreading. How to Determine If Your Freezer Isn't Cold Enough If you notice signs that your freezer is running warm, like suspiciously soft ice cream or ice cubes that never seem to fully harden, you may want to double check and make sure you know what the temperature inside is. Use an appliance thermometer that goes down to zero. You can leave the thermometer in your freezer for peace of mind in the future. You may not want to rely on any built-in thermometer in your appliance because those might be faulty, which could be the source of the problem in the first place. Diagnosing Freezer Issues There are several potential causes for a too-warm freezer, including simple things like frost buildup, dust on the cooling coils or an item preventing the door from fully closing and sealing properly. You can do a visual inspection to determine whether these issues are at fault. If there isn't an obvious issue like the ones outlined above, a faulty part may be the culprit. How to Fix Your Freezer If It's Running WarmAfter you've diagnosed your issue, you may be able to fix the problem yourself. However, if you've never repaired a freezer before, you might not be able to recognize specific parts and come up with a correct diagnosis. In this case, it makes sense to call an appliance maintenance professional to make the repair for you. What to Do With Food If Your Freezer Gets Too WarmWhether it's a power outage or a repairable issue that causes your freezer's internal temperatures to rise, you may be wondering if it's safe to eat the food stored within. This depends on two factors: the type of food and the degree of defrosting. Any food that's still below 40 degrees Fahrenheit or still has visible ice crystals is safe to refreeze. Items that can spoil, including raw meat, dairy products (other than hard cheese), vegetables and cooked frozen foods, are things you can toss if they defrost enough to exceed 40 degrees. Shelf-stable products like flour, nuts and bread are safe to refreeze if they thaw, though you might experience some food quality issues. MORE FROM QUESTIONSANSWERED.NET After a period of time the use of the chest type freezer may be a variety of small problems are caused by improper use of the user, and some are the quality of the chest freezer itself. So how do you know if the chest home freezer is working properly? How to judge whether the chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? How to distinguish the quality of chest freezer operation is normal? downtime should be less than the downtime for insulation. 2.No noise when running, the compressor running smoothly, no violent vibration, a clear, continuous consistent sound of inlet and exhaust valve plate, and slight friction sound ', there should be no metal impact sound or friction noise. 3.Hand touch: the temperature of the compressor housing is stable, the hand touch does not feel hot; When the surface of the condenser is touched by hand down from the air inlet, the temperature should gradually decrease and the temperature should gradually drop, and can be in 2 hours or so, reach the specified chest type freezer, freezer temperature range. How to check whether the chest freezer list aging? Check whether the chest freezer plug is normal. When the chest freezer list aging? Check whether the chest freezer plug is normal. When the chest freezer list aging? Check whether the chest freezer plug is normal. When the chest freezer list aging? Check whether the chest freezer plug is normal. not plug, but think how much money to repair. But when the maintenance personnel came only to find that the chest freezer power is not plugged in. So when the discovery freezer does not refrigerate when need to check above all power supply is loosened. Compressor operation is normal. If the power supply is normal and the lamp in the chest freezer is also on, then please don't worry, we need to find the compressor in the chest freezer now, to hear if the compressor is working normally. It is important to note here that our bodies must not be in direct contact with the compressor is working normally. running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and tighten the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will become loose. We just need to replace a new buffer tube and run running normally, then open the back cover of the chest freezer and see if the screw fixing it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and running normally it will be come loose. We just need to replace a new buffer tube and run running normally it will be come loose. We just need to replace a new buffer tube and running normally it will be come loose. We just need to replace a new buffer tube and running normally it will be come loose and running need to replace a new buffer tube and running it for a few minutes, then unplug it, lie on the side of the freezer and listen for the sound of liquid flowing through the copper pipes. If you don't hear it, there's a good chance the refrigerant, then you need to find professional maintenance personnel to repair and add refrigerant. Whether the door seal of chest freezer is aging. If everything is normal but freezer still does not refrigerate, can check below freezer door seal appears ageing, be out of shape. We can ask the professional repairman to change the seal. How to distinguish the quality of chest freezer good with bad? The core of the chest freezer is its compressor, a chest home freezer needs refrigeration will rely on the compressor to run. So the importance of the compressor can be imagined, so the compressor to run. So the importance of the compressor is good. Chest freezer adopts famous brand efficient compressor, which can cool quickly, make less noise, and is safe and stable. The foamed layer of chest freezer freezer, it is freezer keep warm layer, only it is good, ability keeps the freezer inside freezer freezer, it is freezer keep warm layer, only it is good, ability keeps the freezer inside freezer freezer, freezer ability refrigerate, cool air ran away, impossible refrigerate good food. So it's important whether it's good or bad. The word that discriminates good foaming layer is about to try with the hand, good foaming knead rises very real, weight is very heavy also, and keep fresh effect, energy-saving effect is better. The evaporator of chest freezer is a very important part, its stand or fall decides freezer refrigeration speed and preservation quality. Freezers are designed with full air cooling, super large evaporation area copper tube, fast refrigeration, preservation display effect. Evaporator design: to design the evaporator to the given load, but also given the evaporation temperature, superheat and into the expansion valve before the liquid temperature. (2) cooling capacity: cooling capacity directly determines the effective evaporator evaporator evaporator area is the number of fins, size and length of the pipeline. Refrigerant piping welding, joint joint leaks, where the leak will have oil (refrigeration system have a certain amount of refrigerant oil), also can use a clean soft cloth, soft paper to wipe the pipeline welds and joints joint, observe whether the electrical system is broken, whether the insulation of the electrical wire is intact, whether the circuit board is broken, whether the connection is loose, etc. In particular, whether the electrical connection is in good contact, connection is in good contact, connection is in good contact, connection is in good contact. Ventilation system: observe whether the air filter, heat exchanger coils and fins accumulate too much dust; Whether the air inlet and outlet are smooth; Whether the fan and fan blade operate normally; Wind size is normal, etc. When chest type freezer breaks down, wiser course of action when oneself. If you want to buy high-quality chest freezer with reasonable price, Meibaijia Electrical Technology Company can provide you with the best products.

