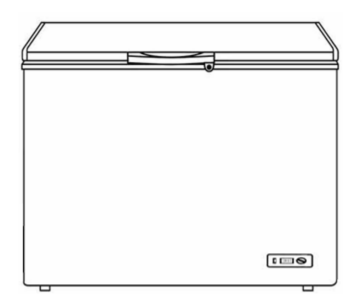
CHEST FREEZER

BD-700DSS BD-900DSS



Thank you for buying this high quality appliance

This handbook is designed to help you through each step of owning your new appliance, from installation to use.

Please read through this handbook carefully before you start using your appliance, as we have endeavoured to answer as many questions as possible, and provide you with as much support as possible.

If, however, you find something missed or not covered, please contact our Customer Care Centre, using the number at the back of this handbook, who will be only happy to help you.

Our policy is one of constant development and improvement, therefore we cannot guarantee the strict accuracy of all our illustrations and specifications, changes may have been made subsequent to publishing.

WARNING: When positioning the appliance ensure the supply cord is not trapped or damaged.

WARNING: Do not locate extension sockets or charging transformers/power supplies adjacent to the compressor as they could overheat.

Index

BEFORE USING YOUR APPLIANCE	2
Safety Instructions	2
Warnings	
Installation	3
OPERATING YOUR APPLIANCE	4
Parts of the Appliance	4
Temperature Adjustment/Operation	5
Food Storage in the Appliance	5
DEFROSTING AND CLEANING	6
Defrosting and Cleaning	6
TROUBLE SHOOTING AND TECHNICAL DATA	6
Trouble Shooting	6
Trouble Shooting guide	

Before Using Your Appliance

Safety Instructions

- After installation make sure that the power cable is not trapped underneath appliance.
 Please read this booklet thoroughly before installing and switching on the appliance. The manufacturer accepts no responsibility for incorrect installation and use.
- If this appliance is to replace an old one equipped with a lock, break or remove the lock as a safety measure to avoid children becoming trapped inside.
- This model contains refrigerant isobutene (R134a). Caution is required since isobutene is flammable. It is essential to ensure that refrigerant pipelines are not damaged during transportation and installation of the appliance. Should the pipes become damaged do not use the appliance until you have been advised to do so by a service engineer.
- Do not damage the refrigerant circuit. In the event that the refrigerant circuit is damaged, avoid open flames or ignition sources and ventilates the room in which the unit is placed – do not use the appliance until you have been advised to do so by a service engineer.
- Do not allow children to play with the appliance. Children must never sit in the drawers or hang from the door.
- Do not plug this appliance into an extension lead.
- Do not use old or damaged power supply cables.
- Do not twist, bend or trap the cable. Cables should also be kept clear of heat sources.
- When plugging in the appliance, always make sure that your hands are dry.
- Your old appliances contain insulation gases and refrigerant that must be disposed properly. Please contact your local authority for information about recycling centre's Do not dispose this appliance with household waste.

Warnings

- WARNING: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Do not defrost the appliance with other electrical devices (i.e. hair dryer) or any artificial
 means and do not use sharp metal objects to remove the ice on the freezer, as this could
 cause damage to the refrigerant system.
- Do not operate any electrical appliances inside the refrigerator or freezer.
- WARNING: Do not place bottles (glass or plastic) containing liquids (especially
 effervescent liquids) into the freezer as they could cause the bottle to burst
 during freezing.
- WARNING: Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- WARNING: Do not damage the refrigerant circuit.
- WARNING: Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not touch the cooling surfaces while the appliance's operating, especially with wet hands, because the skin may stick to cold surfaces.
- Do not eat ice which has just been removed from the freezer as this can cause freezer burns to the hands and tongue.

Installation

- Install and level the appliance on a floor able to take its weight and in a place suitable for its size and use.
- Insert the plug into a socket which is appropriate. This appliance has a plug already fitted

 if the plug is not suitable for your socket we suggest that you call an authorized electrician for assistance. If the plug is damaged in any way do not attempt to use it. It must be replaced with a new plug.
- Do not install the appliance in direct sunlight and close to heat sources. Do not allow the appliance to be exposed to rain.
- Choose a well ventilated area. There should be at least 10 cm of open space along the sides, top, and back of the freezer.
- Before switching on place the appliance in an upright position and wait at least three
 hours without moving the appliance. This will give the refrigerant circuit time to settle and
 operate efficiently.
- Install the appliance in a dry and well-ventilated place. The appliance is for use in places
 within the temperature ranges defined according to the climatic class given on the Data
 Label located on the back of the product. The appliance may not operate consistently if it
 is sited for extended periods of time below the cold end of the climate class temperature
 range for which the appliance is designed.
- If the appliance is installed next to another refrigerator or freezer, observe the minimum distance of 10cm to avoid condensation.
- The manufacturer is not responsible for failure to complete installation as described in this guide.

This appliance is intended for use in households but is not intended to be used in applications such as;

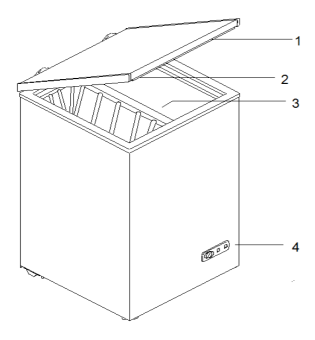
- Staff kitchen areas in shops, offices and other working environments;
- Farm houses and by clients in hotels, motels and other residential type environments;
- Bed and breakfast type environments;
- Catering and similar non-retail applications:

Operating voltage for your fridge is 220-240 V at 50Hz

Conformity Information

The appliance is designed in compliance with the Directive 2006/95/EC, IEC60335-2-24, IEC60335-1. Directive 2004/108/EC, EN55014-1:2006/+A1:2009, EN55014-2:1997/+A1:2001/+A2:2008, EN61000-3-2:2006/+A1:2009/+A2:2009 and EN61000-3-3:2008.

Operating Your Appliance Parts of the Appliance



- 1、Lid
- 2、Seal
- 3、Basket
- 4. Control Panel

The function of the panel:

- Your refrigerator has one control for regulating the temperature. The temperature control is located on the lower right hand corner.
- The first time you turn the unit on, turn the temperature control knob in a clockwise direction to the maximum setting "7" and run for at least 2 hours before putting frozen foods inside. This will ensure the cabinet is thoroughly chilled before food is put in.
- The range of the temperature control is from position "1" the warmest to "7" the coldest. Adjust the temperature control to the setting that best suits your needs. The setting of "4" should be correct for home or office refrigerator use.
- To turn the refrigerator off, turn the temperature control to "0".
- Green light: Power On

NOTE:

- Turning the temperature control to "0" position stops the cooling cycle but does not shut off the power to the refrigerator.
- If the unit is unplugged, lost power, or turned off; you must wait 3 to 5 minutes before restarting the unit. If you attempt to restart before this time delay, the refrigerator will not start.
- Large amounts of food will lower the cooling efficiency of the appliance.
- If you choose to change the thermostat setting, adjust thermostat control by one numerical increment at a time. Allow several hours for temperature to stabilize between adjustments.

Temperature Adjustment/Operation

- The appliance temperature can be adjusted by turning the thermostat on the Control Panel.
- The thermostat should be adjusted according to different environment temperature and the quantity of food being stored. The knob rotates clockwise from"1" to "7". The setting should be reduced down in summer (anti-clockwise rotation) and up in winter (clockwise rotation). The thermostat is set to a certain point before leaving the factory, and this is the optimum setting for the product.
- If a large amount of fresh food is placed in the appliance for freezing, the thermostat should be turned up for a period of 4-6 hours, after this period it should be returned to its initial setting.
- Once power is cut off, wait for at least 5 minutes before plugging in again to avoid damaging the compressor or the system.

Food Storage in the Appliance This freezer is a 4 star rated () appliance.

- The use of a freezer is for freezing fresh food and storing frozen food for long periods of time and making ice cubes.
- Do not put fresh or warm food with frozen food side by side as it can thaw the frozen food.
- While freezing fresh food (i.e. meat, fish etc) divide them into smaller portions, this will allow you to defrost only the food you need.
- For storing frozen food The instructions shown on frozen food packages should always be followed carefully, if no information is provided food should not be stored for more than 3 months from the purchased date.
- When buying frozen food Ensure that these have been frozen at suitable temperatures and that the packing is intact.
- Frozen food should be transported in appropriate containers to maintain the quality of the food and should be placed into the freezer as soon as possible.
- If a package of frozen food shows signs of humidity and abnormal swelling it is probable that it has been previously stored at an unsuitable temperature and that the contents have deteriorated. Do not use this food, dispose of it as soon as possible.
- The storage life of frozen food depends on the room temperature, thermostat setting, how
 often the door is opened, the type of food and the length of time required to transport the
 product from the shop to your home. Always follow the instructions printed on the package
 and never exceed the maximum storage life indicated.

Defrosting and Cleaning

- Defrost twice a year or when a frost layer of around 7 mm (1/4") has formed. To start defrosting procedure switch off the freezer at the socket outlet and pull out the mains plug.
- All food should be wrapped in several layers of newspaper and stored in a cool place (e.g. fridge or larder).
- Containers full of warm water may be placed carefully in the freezer to speed up the defrosting.
- Do not use pointed or sharp edged objects such as knives, forks to remove the frost.
- Never use hairdryers, electrical heaters and other similar electrical appliances for defrosting.
- When defrosting has finished, sponge out any defrost water which collects at the bottom of the freezer and dry the interior thoroughly.
- You can wipe the inner and outer sides with a soft cloth or a sponge using warm and soapy water.
- Do not wash your freezer by pouring water into it.
- Never use flammable, explosive or corrosive material like thinner, gas, acid for cleaning.
- Make sure that your freezer remains unplugged while cleaning.
- Once defrosting/cleaning has been completed, plug in the appliance and return to its temperature setting.

Trouble Shooting

The following problems are not causes of breakdown:

Problems	Causes and resolutions	
There is a sound of liquid flowing in the	It is the sound of refrigerant flowing in the	
freezer.	circulating pipeline of the refrigerating system,	
	this is normal.	
Too noisy	The freezer is not installed in a level ground,	
	change the position	
The refrigeration system does not work for a	It is an indicator of good insulation and low	
long time but the inside temperature is very	cooling retention, this is normal.	
low.		

Trouble Shooting Guide

Troubles	Po	ssibilities	Check up	Solutions	Remarks	
Compressor	Power is	The fuse is	Check the	Replace the fuse.	If it is	
does not	off.	broken.	fuse		necessary,	
work.		The connection	Check the	Repair or replace	please	
		between plug and	socket	the socket.	contact	
		socket is not good.			after-sales	
		The circuit of input	Make sure	Check the circuit	service for	
		and output is out	that the power	with electric	repair.	
		of use.	is on	instrument.		
	The thermostat knob is not in the proper position.		Check the	Rotate the	Ask for	
			thermostat	thermostat to the	professional	
				proper position.	help.	
Compressor	The	Frost on the	Check	Defrost regularly.		
keeps	temperatu	re evaporator is	whether the			
working.	inside is to	oo too thick.	frost is thicker			
	High.		than 6-8mm			
		The door is		Reduce the times	of opening	
		being opened				
		too frequently.				
		Too much food		Take out some of the food.		
		has been				
		stored at once.				
	The	The ambient	Make sure	Adjust the	The	
	temperatu	re temperature is	whether the	thermostat knob.	thermostat	
	inside is	too high .while	knob is		knob on"2-4"is	
	OK.	the thermostat	indicating at		better(or	
		indicates	the "5-6" (or		proper).	
		a small	deeper).			
		number.				
		The thermostat		Replace the	Ask for	
		does not work.		thermostat.	after-sales	
					service.	
Too noisy	Too noisy The floor is not level.		Make sure	Place the freezer	properly, or put	
			that the	pad under the castors.		
			freezer is			
			placed			
			properly.			
	The screw in fan or condenser is loose.		The screw is	Rotate the fixed screw.		
			loose.			
	The refrige	erating circuits touch	each other.	Separate them.		

Environment Friendly Disposal



You can help protect the environment! Please remember to respect the local regulations: hand in the non-working electrical equipments to an appropriate waste disposal center

BRUHM products are intended for household use only **BRUHM** has policy of continuous improvement in product quality and design. The company, therefore Reserves the right to change the specification of its model at any time.