

INSTRUCTION MANUAL

MODEL

DAT-6.16C, DAT-12.33C, DAT-12.33DC, DAT-24.68DC DX-28.65C

CAUTION!

Please read carefully and follow all safety rules and operating instructions!



CONTENTS

YOUR COOLER	3
TECHNICAL DATA	6
IMPORTANT SAFETY INSTRUCTIONS	7
INSTALLATION INSTRUCTIONS	8
BEFORE USING YOUR REFRIGERATOR ELECTRICAL CONNECTION	8 8
OPERATING YOUR REFRIGERATOR	9
HOW TO USE THE PRESS-BUTTONS ON THE DISPLAY PANEL:	9
CARE AND MAINTENANCE	9
CLEANING YOUR REFRIGERATOR MOVING YOUR REFRIGERATOR	9 9
PROBLEMS DISPOSAL	10

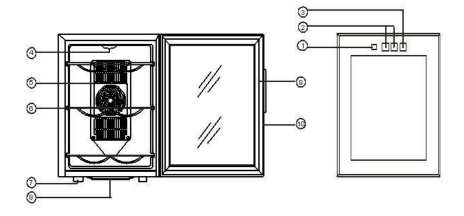
Important!

Never place the cooler on the top of refrigerator!

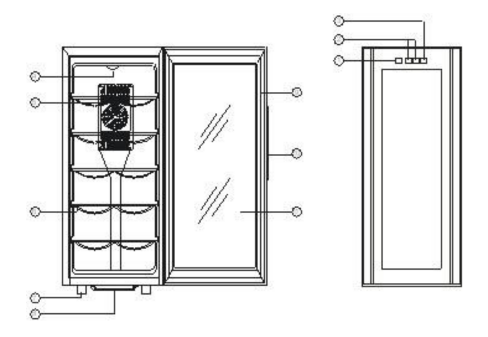
Never build or recess the cooler into the furniture. For such installation choose our built-in or under counter models!



Model: DAT-6.16C



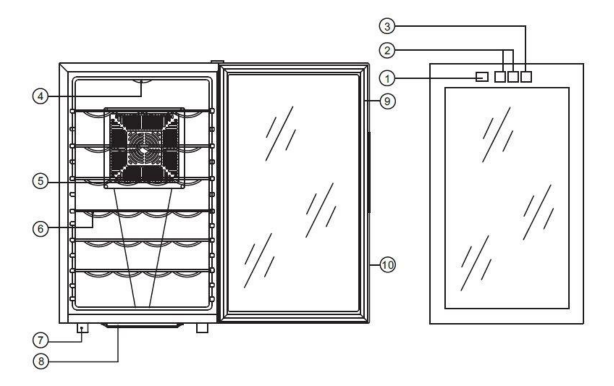
Model: DAT-12.33C



1. TEMPERATURE DISPLAY	6. SHELF
2. TEMPERATURE SETTING	7. FOOT
3. LIGHT SWITCH	8. WATER TRAY
4. LIGHT	9. MAGNETIC SEAL
5. FAN MASK	10. DOOR FRAME



Model: DX-28.65C

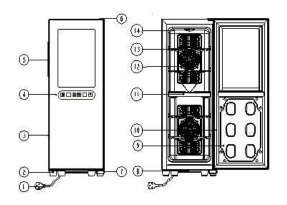


1. TEMPERATURE DISPLAY	6. SHELF
2. TEMPERATURE SETTING	7. FOOT
3. LIGHT SWITCH	8. WATER TRAY
4. LIGHT	9. MAGNETIC SEAL
5. FAN MASK	10. DOOR FRAME

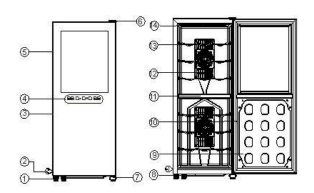


Model:

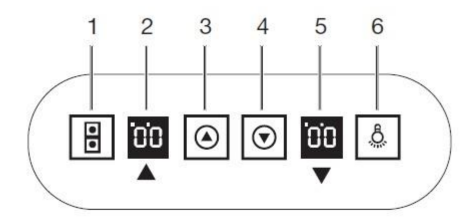
DAT-12.33DC



DAT-24.68DC



1. POWER CORD	8. WATER TRAY
2. FOOT	9. DOOR LINER
3. DOOR FRAME	10. MAGNETIC SEAL
4. GLASS DOOR	11. ISOLATED BOARD
5. RECESSED HANDLE	12. COLD FAN MASK
6. UPPER HINGE COVER	13. SHELF
7.LOWER HINGE	14. LAMP COVER



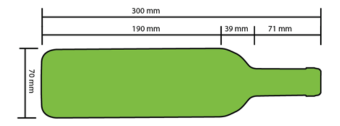
1. UPPER/LOWER SELECTOR	4. SET TPERATURE DOWN BUTTON
2. UPPER SECTION TEMPERATURE	5. LOWER SECTION TEMPERATURE
3. SET TEMPERATURE UP BUTTON	6. LIGHT



TECHNICAL DATA

Model no.	DAT-6.16C	DAT-12.33DC	DAT-12.33C	DAT-24.68DC	DX-28.65SC
Capacity	16 l	33 I	33 I	68 I	65 I
Voltage	220 V	220 V	220 V	220 V	220 V
Current	0.45A	0.9A	0.45 A	0.9 A	0.55 A
	(25℃/77° F)	(25℃/77° F)	(25℃/77℉)	(25℃/77 ℉)	(25℃/77 °F)
Protection class	I	I	I	I	I
Climate class	SN;N	SN;N	SN;N	SN;N	SN,N
Input power	50 W	100 W	50 W	100 W	75 W
Power	0.27(15°C/59°F)	0.37	0.34	0.36	0,73
Consumption		(15°C/59°F)	(15℃/59°F)	(15℃/59°F)	(15℃/59°F)
(KW.h/24 h)					
Max Temperature	<14℃ (57°F)	<14℃ (57°F)	<14℃ (57°F)	<14℃ (57°F)	<14℃ (57°F)
Difference					
Temperature	8-18℃ (52-64°F)	upper:12-18°C	12-18℃	upper:12-18°C	12-18 ℃
Control Range		(52-64°F)	(52-64°F)	(52-64°F)	(52-64°F)
		lower 8-18℃		lower 8-18℃	
		(52-64°F)		(52-64°F)	
Net weight kg	8	13,8	12,2	20,3	20,5
Gross weight kg	9,3	15,8	14	23,1	23
Shape size	25,2x37,8x51	25,5x66,7x51,5	25,2x59x51,5	35,5x85x51,1	46x73,8x52
(W×H×D) cm					
Packing size	29,5x42,5x54,8	29,7x71x55,3	29,5x67,5x54,8	41,1x90,5x55,6	51x78x57
(W×H×D) cm					

Dunavox thermoelectric models designed for standard Bordeaux bottles.



Standard 750mL Bordeaux bottle

Note: should your bottles exceed this size, remove shelves and store the bottles in upright position!



IMPORTANT SAFETY INSTRUCTIONS

WARNING: To reduce the risk of fire, electrical shock, or injury when using your appliance, follows these basic precautions;

- · Read all instructions before using the refrigerator.
- DANGER or WARNING: risk of child entrapment.
- Junked or abandoned appliances are dangerous ...even if they "just sit in the garage a few days."
- **Before you throw away your old refrigerator:** take of the door .leave the shelves in place so that children may not easily climb inside.
- Never allow children to operate, play with, or crawl inside the appliance.
- Never clean appliance parts with flammable fluids. The fumes can create a fire hazard or explosion.
- Do not store or use gasoline or any other flammable vapors and liquids in the vicinity of this or any other appliance. The fumes can create a fire hazard or explosion.
- Does not store food in refrigerator, as interior temperature may not get cool enough to prevent spoilage

SERVICE & IMPORTANT NOTICE

- Upon receipt and inspection of the unit, if supply cord is damaged, It must be replaced. For any additional information or questions, please contact the service center.
- **WARNING**: please do not uses where children can touch the unit, nor let children use the unit by themselves.

SAVE THESE INSTRUCTIONS!

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where

the product was purchased. They can take this product for environmental safe recycling.



INSTALLATION INSTRUCTIONS

BEFORE USING YOUR REFRIGERATOR

- · Remove the exterior and interior packing
- Check to be sure the following parts are included:
 - slide out shelves (DAT-6.16C 2pcs, DAT-12.33DC 4 pcs, DAT-12.33C &DAT-24.68DC 5 pcs, DX-28.65C 6 pcs)
 - instruction manual
- Before connecting the appliance to the power source, let it stand upright for approximately 2 hours. This will reduce the possibility of a malfunction in the cooling system from handling during transportation.
- Clean the interior surface with lukewarm water using a soft cloth.
- Place your appliance on a floor that is strong enough to support the appliance when it is fully loaded. To level your appliance, adjust the front legs at the bottom of the appliance.
- Do not place the unit to direct sunlight and sources of heat (stove, heater, radiator, etc.). Direct sunlight may affect the acrylic coating and heat sources may increase electrical consumption. Extreme cold or hot ambient temperatures may also cause the appliances not to perform properly. Never place the cooler on the top of refrigerator!. Never build or recess the cooler into the furniture. For such installation choose our built-in or under counter models!

ELECTRICAL CONNECTION

Warning!

IMPROPER USE OF THE GROUNDED PLUG CAN RESULT IN THE RISK OF ELECTRICAL SHOCK. IF THE POWER CORD IS DAMAGED, HAVE IT REPLACED BY AN AUTHORIZED PRODUCTS SERVICE CENTER.

- This unit should be properly grounded for your safety. The power cord of this unit
 is equipped with a 2-pin plug which mates with 2-pin wall outlets to minimize the
 possibility of electrical shock. Do not under any circumstances cut or remove the
 ground from the power cord supplied.
- Use of extension cords is not recommended.
- This unit requires a standard 220V-50HZ electrical outlet with 2-pin plug.
- The cord should be secured behind the refrigerator and not let exposed or dangling to prevent accidental injury.



OPERATING YOUR REFRIGERATOR

- It is recommended that you installed the refrigerator in a place where the ambient temperature is between 10-26 °C(50-80 °F). If the ambient temperature is above or below recommended temperatures, the performance of the unit may be affected. For example, placing in extreme cold or hot conditions may cause interior temperature to fluctuate. The range of set temperature (see Technical data) may not be reached.
- The temperature may fluctuate depending on whether or not the interior light is on or off or whether the bottles are located on the upper, middle or lower section.

HOW TO USE THE PRESS-BUTTONS ON THE DISPLAY PANEL:

- You can set the temperature as your desire by pressing the button.
- There are press-buttons on the panel ¹ and ¹ to adjust the temperature by 1 °C.
- You can tune the interior light on or off by pressing the "Light" button.

CARE AND MAINTENANCE

CLEANING YOUR REFRIGERATOR

- Unplug the refrigerator and remove the bottles.
- Wash the inside with a warm water and baking soda solution. The solution should be about 2 tablespoons of baking soda to a quart of water.
- Outside of refrigerator should be cleaned with mild detergent and water.
- Draw out the water box at the bottom, and wash.
- Clean the fans by hoover regularly! Dirty fans reduce the cooling performance and decrease fan lifetime.

MOVING YOUR REFRIGERATOR

- Remove all the bottles.
- Securely tape down all loose items inside your refrigerator.
- Turn the leveling legs up to the base to avoid damage.
- Tape the door.
- Be sure the refrigerates stays in the upright position during transportation.



PROBLEMS DISPOSAL

You can solve many common refrigerator problems easily, saving you the cost of a possible service call. Try the suggestion below to see if you can solve the problem before calling service center.

PROBLEM	POSSIBLE CAUSE
Refrigerator do not operate.	Not plugged in using different voltage. The circuit breaker tripped or a blown fuse.
Refrigerator is not cold enough.	Check the temperature control setting. External environment may require a higher setting. The door is open too often. The door is not closed completely. The door seal does not seal properly. The refrigerator does not have the correct clearance.
The light does not work.	Check the service center.
Vibrations.	Check to assure that the refrigerator is level.
The refrigerator seems to make to much noise	The refrigerator is not level. Check the fan.
The door will not close properly.	The refrigerator is not level. The doors were reversed and not properly installed. The seal is weak. The shaves out of position.
LED could not display.	Main control board does not work. PCB Problem. There is some problem with the plug.
LED display error.	Weak quality of display. Temperature point is out off.
Bottoms are not functional.	Temperature controller panel is damaged.



((

EK Declaration of Conformity

Importer: Dunavox Kft

Description of the electrical product:

Dunavox DAT-6.16C, DAT-12.33C, DAT-12.33DC, DAT-24.68DC, DX-28.65C thermoelectric storage products

Directive:

EMC 2004/108/EC LVD 2006/95/EC ErP 2009/125/EC

Standars:

LVD

EN 60335-1:2002

EN 60335-2-24:2002, 2005, 2007, 2010

EN 62233:2008

EMC

EN 55014-2:1997

EN 55014-1:2006

EN 61000-3-2:2006

EN 61000-3-3:2008

As the importer of this product we declare that we have measurement protocols of the above directives for DAT-6.16C, DAT-12.33C, DAT-12.33DC, DAT-24.68DC, DX-28.65C thermoelectric storage products

, which provide the product qualifies for the CE mark, and can be placed on the market within the EU.

04. 05. 2015.

general manager Dunavox Kft.