DANCOVER®

Manual for

Popcorn Machine
Please read the manual completely before operating this unit.

Series of 8 oz VBG

Thank you for choosing our products

Congratulations you are now the owner of a new popcorn machine.

General precautions:

- New user or repairing this product must be performed by the expert or qualified person or those who have gotten the license of installation, or those who are authorised by the manufacturer.
- When installation or maintenance, please obey the following instructions carefully to ensure the safe use of this appliance.
- Please keep this instruction Manual for future reference, or hand it to the next user.
- Remove the packaging to make sure none of the parts are missing or damaged. If there is any doubt about the product, please do not use it, and consult the experts.
- Keep the packing material out of reach of the children to avoid accidents (Especially the plastic bag and the small parts).
- This application should only be operated by the person who is familiar with the unit.
- When not using the appliance or the operator is absent please turn of to avoid injury or damage.
- If repair is needed or parts are missing contact retailer.
- This application is just for commercial use not for any other use or it may be dangerous.
- Do not rinse the equiVBGent with water directly.
- Clean the surface of stainless steel periodically with appropriate method to prevent any damage brought by oxidisation or any other chemical interference.

The basic parameter

Type	Voltage	Power	Temperature	Efficiency	Size
VBG-801	220~240V 50~60Hz	1.3~1.5KW	220″ ~260	8Oz 3~5Min/tray	50X36X68cm
VBG-802		1.3~1.5KW	220″ ~260	8Oz 3~5Min/tray	56X42X74cm
VBG-803		1.3~1.5KW	220″ ~260	8Oz 3~5Min/tray	56X42X74cm
VBG-826		1.3~1.5KW	220″ ~260	8Oz 3~5Min/tray	50X36X68cm
VBG-817		1.3~1.5KW	220″ ~260	8Oz 3~5Min/tray	56X42X75cm

VBG-818	220~240V 50~60Hz	1.3~1.5KW	220" ~260	80z 3~5Min/tray	59X45X78cm
VBG-1608		1.3~1.5KW	220″ -260	80z 3~5Min/tray	56X42X68cm
VBG-1708		1.3~1.5KW	220" ~260	80z 3~5Min/tray	50X36X61cm

Transportation and storage

Handle with care. Product has glass sides. Do not tore outdoor. Keep dry in ventilated room.

Installation

- 1. Place on a level surface
- 2. Plug in the device
- 3. Check that the power voltage matches the product power supply voltage.
- 4. If electrical installations need to be performed, make sure this is only done by a professional.

Operation

- 1. Turn on the heat switch on the top of the device. Wait for 3-5 minutes for the kettle to heat up.
- 2. When the machine is ready, start the motor by pressing the Kettle Motor switch.
- 3. Fill 50ml vegetable oil in the kettle, add 50g corn and turn on the Kettle Heating switch. After having popped (Note there is almost no popping sound) move the cover and tip the handle to pour out the popcorn.
- 4. Close the doors when in operation or the oil and popcorn will spray and stain all over the sides of the machine.
- 5. If you want to make several batches continuously, you do not have to wait for the machine to reheat. It will already be pre-heated.
- 6. In order to keep your popcorn warm, turn on the Light & Warmer switch.
- 7. Motor air intake and exhaust ventilation holes of the machine must be kept clear.

Clean and maintanance

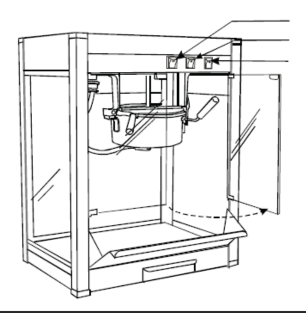
- 1. Clean your popcorn machine after every use.
- 2. Make sure the machine is unplugged and the kettle is completely cooled down before cleaning.
- 3. Wipe all oil off the inside and outside of the kettle with a dry clean soft cloth. Do not use benezene, scrubbing brushes, chemical cleaners or detergents, as these will damage the machine.

Kettle Motor Kettle Heat

Kettle Light &

Warmer

4. Never immerse the base of the machine in water or let water drip inside.







- 1.Do not fill water in the popping kettle when working.
- 2.Do not touch inside parts when the machine is hot or it will cause serious injury.

Problems and solutions:

Problem:	Switch lights are off even thought you turned them on.	
Cause:	The power cord is not properly plugged into the outlet or the machine	
Solutions:	Turn off all switches and make sure the power cord is firmly plugged.	
	Into the outlet and machine. Turn on the switch again.	
Problem:	The motor does not rotate/heat when the TURN	
	switch is on.	
Cause:	The heating tube line is loose/burnt.	
Solutions:	Firm the line/change the heating tube.	
Problem:	The heating temperature is too high or too low.	
Cause:	The constant temperature thermostatis out of order.	
Solutions:	Change the thermostat.	

DANCOVER®



Contact information

Head office:

Dancover A/S Nordre Strandvej 119 G 3150 Hellebæk Denmark For more information please visit: www.dancovershop.com

National contact

Denmark:

denmark@dancover.com

UK:

uk@dancover.com

Germany:

germany@dancover.com

France:

france@dancover.com

Sweden:

sverige@dancover.com

Finland:

suomi@dancover.com

Poland:

polska@dancover.com

Luxembourg:

luxembourg@dancover.com

Spain:

espana@dancover.com

Italy:

italia@dancover.com

Switzerland:

schweiz@dancover.com

Austria:

austria@dancover.com

Norway:

norge@dancover.com

Nederland:

nederland@dancover.com

Ireland:

ireland@dancover.com

Belgium:

belgique@dancover.com