WARRANTY

The manufacturer guarantees that this unit is free from defect in materials and workmanship when it leaves the factory and undertakes to replace or repair the unit if it proves defective in normal use or during servicing for a period of 1(one) year from the date of retail purchase. The liability under this guarantee is limited to repairing the defective unit or any part of the unit provided it is sent carriage paid to an authorised dealer. This guarantee does not cover damages caused by abuse or failure to perform in normal maintenance or any other expense, including consequential damages, incidental damages, or incidental; expenses, including damage to property.

This unit is at all times to be used according to the instruction manual and for its normal purpose.

This guarantee is invalidated if the unit is incorrectly used, poorly serviced or neglected, misused or accidentally damaged. No explicit or implied guarantee other than as stated above, including the implied warranties of merchantability and fitness for a particular purpose are given.

BILTONG CABINET







INSTALLATION OPERATION AND CARE OF BILTONG DRIER CABINETS MODELS: BCB0245 R00/ BCB1250 R01

UNPACKING

Unpack the product and check for any damage incurred during transit. This should be reported to the responsible carrier, railway or postal authority, and a request for a damage report should be made.



THESE INSTRUCTIONS MUST BE FOLLOWED FOR US TO GUARANTEE OUR FULL SUPPORT OF YOUR CLAIM FOR PROTECTING AGAINST LOSS FROM CONCEALED DAMAGE. THE FORM FOR FILING SUCH A CLAIM WILL BE PROVIDED BY THE CARRIER.

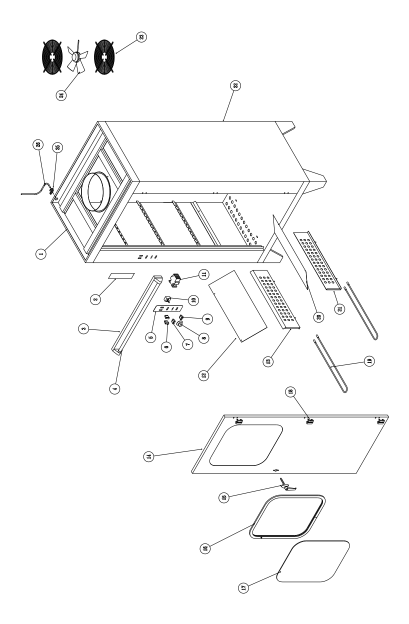
GENERAL INSTALLATION AND OPERATION INSTRUCTIONS: (BCB1250)

- 1. Place unit in desired position in a well-ventilated area.
- 2. Check that the mains voltage complies with the rated 220-240 VAC 50Hz supply voltage and plug unit into grounded power supply.
- 3. Load cabinet with wet biltong maximum 100kgs wet meat.
- 4. Switch off thermostat.
- 5. Switch on the fan and anti bacterial lamp.
- 6. Run machine for the first 24 hours without heat if using a wet cure or 12 hours without heat if using a dry cure.
- 7. After this period set thermostat to position 3 and allow process to continue until required dryness is achieved.

MODEL: STAINLESS STEEL BILTONG CABINET MODEL CODE: BCB1250 R01

Part	Description			
No.	Description			
1	BODY			
2	COVER ACESS PANEL			
3	3FOOT LIGHT FITTING			
4	GERMICIDAL LAMP 30W			
5	CONTROL PANEL FACIA			
6	ILLUMINATED ROCKER SWITCH			
7	PILOT LIGHT			
8	THERMOSTAT KNOB			
9	ILLUMINATED ROCKER SWITCH			
10	THERMOSTAT			
11	220V 32A CONTACTOR			
12	LEFT FAT DRIP ANGLE			
13	LEFT ELEMENT COVER			
14	STAINLESS STEEL DOOR			
15	L HANDLE LAUDON STUDS			
16	RUBBER GLAZING 2M			
17	BILTONG CABINET GLASS PANEL			
18	PERANO BUTHINGE			
19	ELEMENTS			
20	RIGHT FAT DRIP ANGLE			
21	RIGHT ELEMENT COVER			
22	FAN GRID BILTONG			
23	FAN			
24	STRAIN RELIEF GLAND			
25	BILTONG DRIER POWER CORD			

EXPLODED DIAGRAM STAINLESS STEEL BILTONG CABINET BCB1250 R01



GENERAL INSTALLATION AND OPERATION INSTRUCTIONS: (BCB0245)

- 1. Place unit in desired position in a well-ventilated area.
- 2. Check that the mains voltage complies with the rated 220-240 VAC 50Hz supply voltage and plug unit into grounded power supply.
- 3. Load cabinet with wet biltong maximum 25 kgs wet meat.
- 4. Switch off heat.
- 6. Run machine for the first 12 hours without heat if using a wet cure or 6 hours without heat if using a dry cure.
- 7. After this period switch on heat and allow process to continue until required dryness is received

For trouble free and effective use of the biltong cabinet, we suggest the following are avoided:

- Under no circumstances should the cabinet be overloaded.
- Placing anything on top of the cabinet as this may restrict the air flow.
- Placing paper or plastic sheets in the drip tray.
- Turning the thermostat above the recommended setting (BCB1250).
- REMEMBER that it is the air movement that dries the meat and NOT the heat.

PRODUCT DESCRIPTION (BCB0245)

The Junior Biltong Cabinet is ideal for the small biltong maker or enthusiast and has the following:

- The machine is constructed from mild steel and finished in a grey hammertone baked enamel.
- The heater cannot be switched on without the fan being in operation.
- Preset temperature control avoids tampering.
- An efficient extraction fan is fitted for maximum air changes and uniform drying throughout the cabinet.
- The unit has an internal volume of 245 litres and a capacity for 25kg of wet meat.

Accessories supplied are:

- 10 galvanized square bar hanging rods.
- 1 stainless steel drip tray.

PRODUCT DESCRIPTION (BCB1250)

These units are designed for the rapid hygienic drying of biltong and have the following features :

- A laminated glass window for product display.
- An anti-bacterial ultra violet lamp is fitted for product protection.
- Lockable door for loss control.
- A powerful extraction fan is fitted to ensure maximum air changes for uniform drying throughout.
- The heater (element) cannot be switched on without the fan being in option.
- The unit has an internal volume of 1250 litres and a capacity for 100kg of wet meat.

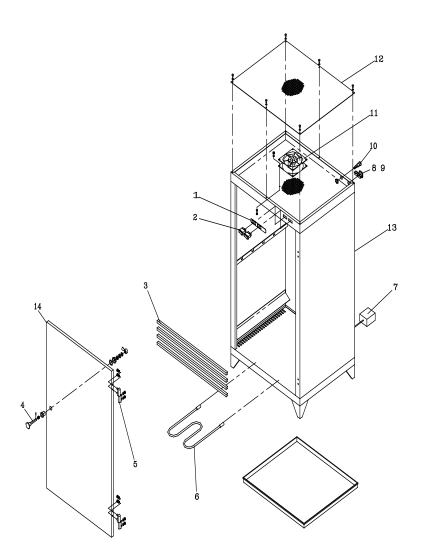
Accessories supplied are:

- 24 galvanized square bar hanging rods.
- 1 stainless steel drip tray.

MODEL: JUNIOR BILTONG CABINET MODEL CODE: BCB0245

Part No.	Description
1	MINI BILTONG DRYER FACIA
2	ILLUMINATED ROCKER SWITCHES
3	MINI BILTONG RODS GALVANISED
4	DOOR LOCK ASSEMBLY
5	DOOR HINGES
6	ELEMENT
7	THERMOSTAT
8	CABLE GRIP
9	POWER CORD
10	15AMP FUSE HOLDER + FUSE
11	FAN
12	TOP COVER
13	BODY
14	DOOR

EXPLODED DIAGRAM JUNIOR BILTONG CABINET BCB0245







Burn Hazard.

Do not touch heating surfaces while equipment is heating or operating

Hot surfaces can burn skin. Allow the hot surfaces to cool before handling

CLEANING

- 1. Always ensure that the unit is disconnected from the mains power supply before cleaning
- 2. This appliance should not be cleaned with a water jet or immersed in water. Use only a damp cloth or sponge dipped in soapy water.
- 3. Wipe off the unit with a dry cloth and wait at least half an hour before re-connecting to the mains outlet.



THIS APPLIANCE SHOULD NOT BE CLEANED WITH A WATER JET OR IMMERSED IN WATER. USE ONLY A DAMP CLOTH OR SPONGE DIPPED IN SOAPY WATER. DO NOT USE STEEL-WOOL WHICH WILL MARK THE BRIGHT STAINLESS STEEL FINISH



DO NOT LOOK DIRECTLY INTO UV GERMICIDAL LAMP AS THIS WILL CAUSE PERMANENT DAMAGE TO EYES.

ADDITIONALLY DO NOT CLEAN INTERIOR OF UNIT WITH UV GERMICIDAL LAMP ON AS THIS WILL CAUSE SEVERE SUN SKIN / BURN





Electric Shock Hazard.

Keep water and other liquids from entering the inside of the equipment. Liquid inside the equipment could cause an electrical shock

Do not spray water or cleaning products. Liquid could contact the electrical components and cause a short circuit or an electrical shock. Do not use equipment if power cord is damaged or has been modified

SAFETY

READ ALL INSTRUCTIONS BEFORE USE. FAILURE TO FOLLOW THESE PRECAUTIONS COULD RESULT IN INJURY TO YOURSELF AND OTHERS

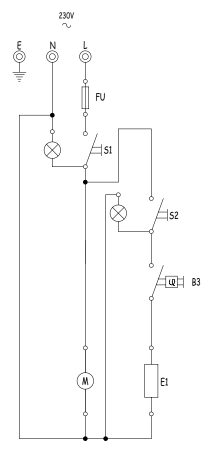
- The appliance is designed to operate on alternating current only (A.C.)
 DO NOT CONNECT TO DIRECT CURRENT (D.C.).
- 2. Care should be taken when operating this appliance as HOT SURFACES are present which may cause burns.
- 3. Use appliance on an individual 15A mains outlet only.
 DO NOT OVERLOAD CIRCUIT
- 4. If the power supply cord is damaged it must be replaced with a new cord assembly available from the suppliers agent.
- 5. Ensure that the equipment and the power supply cord does not come into contact with hot surfaces.
- 6. Supervision is necessary when the appliance is used in close proximity to children.
- 7. Use only earthed outlets matching the serial plate voltage.
- 8. Have equipment installed by a qualified personnel in accordance with local codes and ordinances.
- 9. Use equipment in a flat level position.
- 10. Do not operate unattended
- 11. Do not operate if equipment has been damaged or is malfunctioning in any way.
- 12. Do not overload the shelf runners since this may damage the inside construction of the cabinet.
- 13. Do not look directly into UV germicidal lamp or expose skin to lamp as this will cause severe skin sun / burn

WIRING DIAGRAM

MODEL: JUNIOR BILTONG CABINET

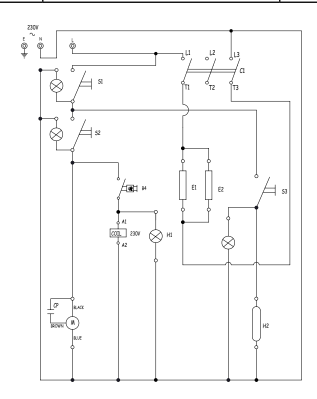
MODEL CODE: BCB0245

LEGEND	DESCRIPTION	PART NUMBER	
S1	FAN SWITCH	1-17TAF	
S2	HEAT SWITCH	1-17TAF	
В3	CONTROL THERMOSTAT	1-EGO-50	
FU	15 AMP FUSE / 15 AMP FUSE HOLDER	1-15-FU / 1-15-FH	
М	FAN MOTOR	1-FAN-BCB0245	
E1	ELEMENT 750W / 230W	5-750W-M/BILTONG	

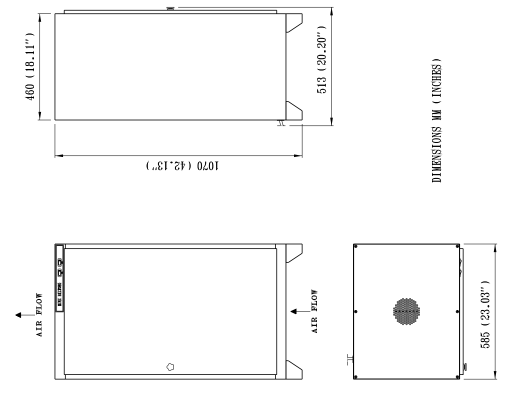


WIRING DIAGRAM MODEL:STAINLESS STEEL BILTONG CABINET MODEL CODE: BCB1250

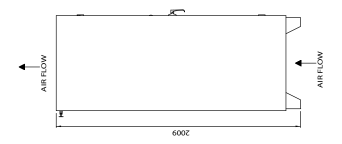
LEGEND	DESCRIPTION	PART NUMBER	
S1	MAIN SWITCH	1-17TAF	
S2	FAN SWITCH	1-17TAF	
S3	LAMP SWITCH	1-17TAF	
B4	CONTROL THERMOSTAT	1-EGO-50	
H1	PILOT LIGHT	1-18TRF	
H2	UV LIGHT	1-3FT-UV	
E2/E3	ELEMENT 1500W/230V	5-1500W-BILTONG	
М	MOTOR	1-FAN-BCB1250	
СР	CAPACITOR 4uf	1-CAP-4MF	
C1	230V 32A CONTACTOR	1-220V-CONT-32A	

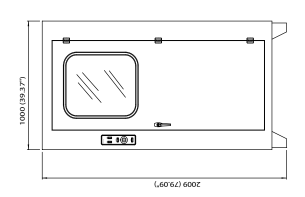


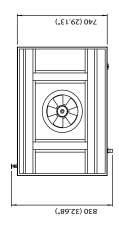
POSITIONING DIAGRAM JUNIOR BILTONG CABINET BCB0245



POSITIONING DIAGRAM STAINLESS STEEL BILTONG CABINET BCB1250 R01







ELECTRICAL CONNECTION INFORMATION

MODEL	DESCRIPTION	VOLTS (V/Hz)	POWER (W)
BCB0245	JUNIOR BILTONG CABINET	230/50	750
BCB1250	STAINLESS STEEL BILTONG CABINET	230/50	3000



IT IS ESSENTIAL TO MAKE SURE THAT THE IN-COMING VOLTAGE IS THE SAME AS THE RATED VOLTAGE OF THE OF THE UNIT AS FOUND ON THE SERIAL PLATE. THE SERIAL PLATE IS LOCATED AT THE REAR OF THE UNIT ADJACENT TO THE INCOM-ING CABLE ENTRY.