



OPERATING & ENGINEERS MANUAL FOR REACH-IN & MODULAR BLAST CHILLERS, BLAST CHILLER FREEZERS & BLAST FREEZERS

IMPORTANT INFORMATION (PLEASE RETAIN THIS DOCUMENT)

This Manual covers the installation, operation and routine maintenance requirements for the following Williams Refrigeration products:

WBC/WBCF10	WMBC/WMBCF90	WMBF100	J1BC	WBC40RN
WBC/WBCF20	WMBC/WMBCF120	WMBF200	WBC70	
WBC/WBCF30	WMBC/WMBCF160			
WBC/WBCF40	WMBC/WMBCF200			
WBC/WBCF50	WMBC/WMBCF240			
	WMBC/WMBCF320			

Please read this Manual carefully before connecting the appliance.

Provided the instructions in this Operating Manual are read and implemented correctly, the optimum performance and reliability of your equipment should be maintained.

We assume the installer, user and service provider are appropriately trained, skilled and competent to properly and safely carry out the work, and will use the necessary safety equipment, and take the necessary precautions required of their intended work.

General Regulations Declaration of Conformity:



Refrigerant Designation	Global Warming Potential
HFC - R134a	1430
HFC - R404a	3922
HFC - R452a	2140

Williams Refrigeration declares that all products manufactured by Williams Refrigeration comply with the above directives applicable to those products, and those products are therefore declared to be in conformity with the provisions of the above legislation.

Model No.:

Serial No.:



TEMPERATURE PARAMETERS

The Williams range of Reach-In Blast Chillers has temperature parameters set as follows:
+90°C (194°F) / +3°C (37°F)

The Williams range fo Reach-In Blast Chiller Freezers has temperature parameters set as follows:
+90°C (194°F) / +3°C (37°F) and +90°C (194°F) / -18°C (0°F)

The Williams range of Modular Blast Chillers, Chiller Freezers and Freezers are designed to blast chill freeze products:

WMBC +90°C (194°F) / +3°C (37°F) in 90 minutes or less

WMBCF +90°C (194°F) / +3°C (37°F) in 90 minutes or less

+90°C (194°F) / -18°C (0°F) in 240 minutes or less

WMBF +90°C (194°F) / -18°C (0°F) in 240 minutes or less

Also designed to hold product at the following temperatures:

WMBC +3°C (37°F)

WMBCF +3°C (37°F) - Blast Chill Cycle

-18°C (0°F) - Blast Freezer Cycle

WMBF -18°C (0°F) - Blast Freezer Cycle

INSTALLATION

REMOVAL OF REDUNDANT APPLIANCES

Refrigeration appliances contain refrigerant and gases in their insulation and must be disposed of professionally by a licensed waste management contractor.

Please ensure that old or redundant refrigeration appliances are disposed of safely and legally. It is recommended that doors are removed prior to disposal in order to ensure safety.

UNPACKING

The Roll-in Blast Chillers/Chiller Freezers and Freezers are supplied modular form on pallets and require assembly on site. Please see additional manual on assembly

Remove all external and interior packing and accessories. Ensure all such material is disposed of safely.

Check that no damage has occurred to the appliance, the tubing of the refrigeration system power cable and plug top during transit. If damage has occurred do not use the appliance.

The appliance should be installed in a well ventilated room on a flat and level floor.

PROTECTIVE COATING

The polished stainless steel surfaces are protected during manufacturing and transport by an adhesive plastic coating.

This should be removed prior to placing your appliance into use. Carefully peel away to reveal the polished stainless steel surface. Care should be taken to ensure that no adhesive residue remains on the surface. Any stubborn or tough adhesive marks can be removed by following the advice on Page 11.

VENTILATION

Refrigerators generate a considerable amount of heat and, if operated in a small unventilated room will quickly cause the room temperature to become excessive. This could cause the motor to overheat and possibly damage the compressor. At the very least, such an installation will cause the unit to use an excessive amount of electricity.

In addition to ventilation in a room, please ensure that cabinets with top-mounted systems (**WBC/WBCF50**) have 500mm clearance between the cabinet top and the ceiling for engineer access and ventilation. For all other cabinets, please ensure a minimum clearance of 50mm is provided

around the unit to ensure efficient and effective performance.

Roof mounted pod storage refrigeration systems require adequate ventilation as well.

Do not block vents by stacking boxes on top or in front of the unit as this could affect performance and give rise to safety risk.

LEVELLING (CASTORS/FEET)

The Reach-in Blast Chillers / Chiller Freezers should stand level to ensure the correct operation of self-closing doors and proper drainage of condensate from the evaporator.

Models fitted with castors are non-adjustable. Therefore a level platform / floor should be provided where the appliance is to be located. Where swivel and brake castors are fitted and it has been positioned, please ensure its brakes have been activated by pressing the metal bar down. Remember to release the brakes before trying to move it.

On models fitted with legs, levelling may be achieved by adjusting the bottom section. For marine specification models with flanged feet for deck and bulkhead fixing, installation should be carried out by a specialist marine company.

MAINS CONNECTION

Commercial kitchens and foodservice areas are environments where electrical appliances may be located close to liquids, or operate in and around damp conditions or where restricted movement for installation and service is evident.

Great care must be exercised at all times when installing, operating or servicing this appliance.

For appliances fitted with a moulded plug for safety, ensure that the mains power cable is extended free from the refrigeration system to avoid entanglement. If a plug or mains cable requires replacement, contact the Williams Spares Office on +44 (0)1553 817017.

The installation of a fixed appliance and periodic inspection should only be undertaken by a qualified, skilled and competent electrician; and connected to the correct power supply suitable for the load as stipulated by the appliance data label.

The electrical installation and connections should meet the necessary requirements to the local electrical wiring regulations and any electrical safety guidelines and use the following:

- Copper conductors only, for mains supply wiring
- Use conductors with a minimum cross-sectional area (CSA) of 12AWG (4.00mm²)
- Suitable overcurrent protective device (fuse/circuit breaker) with a 10kA or greater breaking capacity



***WARNING! Risk of electric shock. Some conductors remain live when the equipment is in standby. Safely isolate from the power supply before servicing.**

*** Applicable to the U.S.A cabinets only.**

All appliances rely upon a suitable connection to earth to ensure safe operation. If in doubt, contact a qualified, skilled and competent electrician before using the appliance.

The equipment must be connected to the correct mains power supply as stipulated by the appliance data label and local authority regulations.

We recommend:-

- **Supplementary electrical protection with the use of a residual current device (RCD)**
- **Fixed wiring appliances incorporate a switch disconnecter for purposes of safe isolation to meet their specification requirements of IEC 60947**

WBC/WBCF10 & 20 are single phase and come fitted with a moulded plug for safety and must be earthed. We recommend that should the plug or cable fail contact Williams Spares Office for a replacement part.

WBC/WBCF30 & 40 are single phase. They should be connected to a 16A single phase supply by a qualified refrigeration engineer or electrician.

WBC/WBCF50 are 3 phase. They should be connected to a 16A 3 phase and neutral power supply. This should be carried out by a qualified refrigeration engineer or electrician.

If the appliance has been laid on its back or tipped, DO NOT switch on immediately. Leave in an upright position for at least 3 hours before switching on.

CONNECTION TO A MAIN DRAIN

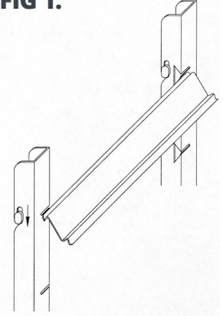
All models (**except WBC/WBCF50**) feature automatic evaporation so no drain is required.

WBC/WBCF50 requires the condensate drain pipe to be connected to a suitable 22mm (7/8") waste pipe or larger 'P' trap or routing to an open floor drain. (This can be found at the base of the cabinet rear).

SHELF/SLIDE FITTING

FIG 1.

When positioning slides on standard cabinets and counters, present slide to racking by holding it in the opposite hand to the side of the cabinet to that which they are to be applied. Present the slide at a 45° angle (See Figure 1). When in place, let slide drop into position to create a horizontal ledge on which the shelves will sit.



LOADING / SHELF DISTRIBUTION

Before loading, allow the appliance to reach its normal operating temperature.

The maximum temperature of product entering the appliance must not exceed +90°C (194°F). Regulations state that product should be placed in the appliance within 30 minutes from completion of cooking.

The packaging of food and the way in which it is loaded or placed within the equipment can have a significant effect on the time within which the temperature can be reduced to the require level and the amount of food which can be processed in each chilling or freezing batch. (Maximum food thickness 50mm).

When blast chilling always use metal or foil containers which are good conductors. Plastic or polyurethane containers insulate the food from the cold air. When chilling unportioned food we recommend the use of the appropriate gastronorm tray or similar. Likewise, placing lids or covers on food will also increase the chilling time but may be of some use when processing some delicate foods to avoid dehydration. When blast freezing bear in mind how easy the finished produce will be to thaw.

Always load your machine in such a way that it is possible for the cold air to contact all side of the containers. Avoid stacking containers directly on top of one another as this will drastically extend the chilling time and take special care not to block the air ducts.

Always load the machine before selecting the blast facility. Unless it is unavoidable do not open the door of the appliance whilst the blast cycle is engaged.

When loading the appliance / trolley please ensure the load is equally distributed throughout the appliance and ensure air can circulate around and through stored products.

STORAGE TIMES

Chilled foods can be stored for up to 5 days at between 0°C (32°F) and +3°C (37°F).

Frozen foods can be stored for longer periods, in general for up to 8 weeks without loss of nutrients or palatability. Beyond 8 weeks those foods with a high fat content may display some signs of rancidity. Nevertheless, some other foods can be stored for periods longer than 8 weeks.

Frozen food must be stored at between -18°C (0°F) and -22°C (-8°F) or below.

Important: Once thawed, frozen food should not be re-frozen.

CONTROLLER

CONTROLLER / DISPLAY

The display should be checked daily to ensure that the correct temperature is being maintained.

BLAST CHILLER (WBC)



BLAST CHILLER FREEZER (WBCF)



BLAST CHILLER (WMBC)



Principles of Operation

Williams Blast Chillers / Chiller Freezers / Blast Freezers have been designed to quickly reduce the temperature of food in accordance with the Department of Health Guidelines on the chilling and freezing of cooked foods. All operators should be conversant with the latest European Food Safety Legislation.

Further information is also contained in the Williams Guide to Cook Chill which is available from the Williams Marketing Department +44 (0)1553 817000.

Fast temperature reduction is not brought about by placing the food in a very cold cabinet like a deep freeze. This would only dry the food badly and would take a very long time to reduce its temperature to the required level increasing the risk to food safety. The secret of fast temperature reduction is in delivering the correct blast of air and ensuring correct and unobstructed horizontal air flow inside the cabinet.

Williams range of Blast Chillers feature the option of soft and hard facility on blast chill offering flexibility and ensures food stays in prime condition whether it is delicate pastries or fish, or heavier items such as lasagne and meat casseroles.

Exceptions: depending on the density types and sizes of the portions the chiller / freezer might not be capable or achieving the required guidelines therefore the load and / or depth of the food layers should be reduced. You may find it necessary, therefore, to experiment with different amounts of food and loading methods in order to achieve the optimum performance with your blast chiller / freezer.

Operation of Blast Chillers / Chiller Freezers

Initially the appliance will be in a standby mode, shown by 3 dashes (---) in both display windows. The cabinet needs to have run at least half an hour before being used.

All Blast Chillers have 3 basic modes:

1. Normal Storage +1°C (34°F) to +3°C (37°F)
2. Blast Chill Hard +10°C (14°F)
3. Blast Chill Soft +1°C (34°F)

Combination Blast Chiller Freezers have 2 further modes:

4. Freezer Storage -18°C (0°F) to -22°C (-8°F)
5. Blast Freeze -25°C (-13°F)

Dedicated Blast Freezers have the same two modes.

Store Mode

During store mode (with no alarm condition or defrost cycle running) the left hand window will display the previous blast cycle duration and the right hand window will display the store temperature. Some chillers have more than 1 fan installed these may not all operate during the storage mode, giving a reduced air circulation within the chiller.

The type of store mode is indicated under button **1**. Press button to select the right storage temperature if using the combination chiller freezer.

From store mode the following functions can be achieved:

1. Go into **standby** mode by pressing and holding **⏻** for 3 seconds.
2. Initiate the setting of a **blast chill or freeze cycle** by pressing **1**
3. Initiate a **manual defrost** by pressing and holding both **X** and **1** for 3 seconds
4. Pressing **3** during a probe cycle will cause all enabled food probes and their respective temperatures can be displayed in a scrolling process (each probe's information is displayed for 4 seconds):



5. Further pressing **3** during a blast cycle will cause the displays to revert back to the standard display (ie time and temperature). Also, cancelling the blast cycle or when the blast cycle ends the display will revert back to the standard food probe display.

If no button is pressed for 10 seconds or if **X** is pressed at any time the cabinet returns to normal store mode.

Function 5 can be initiated in any operating mode except in standby.

Blast Chill or Freeze Programming

Check that the chiller is operating at storage temperature. Load the products for chilling/freezing - refer to the previous loading information. If using, place the food probe into the centre of the product to be chilled. Then programme the cycle as follows:

1. By pressing button **1** to select the desired type of blast - soft blast (4 blocks), hard blast (2 blocks) or freeze (single block). (Freeze option on Blast Chiller Freezer models only).
2. By pressing button **2** select timer for the desired duration either 90 or if blast freezing 240 minutes or probe (temperature controlled cycle).
3. By pressing button **3** start the blast chill or freeze cycle.

If you are unhappy with your selection press the **X** button to cancel your selections and the appliance will revert back to store mode. Pressing this button will stop the blast chiller mid cycle and will keep the time displayed following cancellation until a new blast cycle is programmed - this will be displayed in the left window.

During defrost or blast cycle it is not possible to enter the blast set mode.



Left window - time counting up



Right window - clockwise rotating LED's signifying a cycle in progress

When a Blast Cycle has been initiated, the following will be displayed:

The blast cycle is ended under normal operation by:

- Reaching the required temperature +3°C (37°F) or -18°C (0°F).
- Reaching the end of the designated time (90 or 240 minutes).
- Manual cancellation of the cycle by pressing **X** and holding for 2 seconds.
- Putting the controller into standby by pressing **⏻**

A blast cycle may also be terminated due to the following faults or failures:

- Over temperature fault
- HP/LP fault (if enabled)
- Air probe (T1) failure
- Food probe failure - terminates the blast cycle if all the food probes fail. If a 3 probe system is used, and 1 probe fails, the cycle will continue until the last working probe reaches temperature.
- Mains failure longer than 3 minutes

Continuous Blast (USA Models Option Only)

The LED's beneath the right-hand display window indicate whether or not each enabled food probe has achieved the target temperature (temperature setpoint). If the LED is illuminated, the food probe relevant to that LED is yet to reach the target temperature. Thus, if it is not illuminated, the food probe relevant to that LED is yet to reach the target temperature. Thus, if it is not illuminated, that food probe has achieved the target temperature. The LED will illuminate once more when the temperature relevant to that probe reaches 10°C (10°F) above the target temperature (for example: inserted into hot food).

At the end of a cycle, an audible alarm will sound for 10 seconds with the left window displaying the time and in the right window the LED's will start flashing.

Defrost

A defrost cycle is automatically instigated at the end of each blast chill cycle to clear any ice from the evaporator ready for the next cycle. During storage mode a defrost will be performed automatically at the factory preset interval of 6 hours. If a blast cycle is cancelled the machine will automatically initiate a defrost.

During a defrost the display windows will indicate

90	dF	Following a blast chill cycle
AL	dF	An alarm condition is present
---	dF	A mains failure has taken place and no blast chill cycle has been initiated since the mains failure

the following:

A manual defrost can be initiated by pressing and holding **X** both and **1**.

During the defrost cycle **all** fans will stop running. When the defrost cycle is finished the compressor will run for approximately 60 seconds before the fans cut in. It is safe to leave products in the cabinet during the defrost cycle - the air temperature rises slightly but will not affect the products stored.

After every defrost there is a short period - about 5 minutes during which a blast cycle cannot be programmed. This short interval is to allow defrost water to drain away from the evaporator. At the end of each cycle, a defrost will automatically clear any ice from the evaporator ready for the next cycle.

Alarms

When a fault or adverse operational condition arises, an audible and visual alarm will be initiated:

AL	03	General alarm in left window/right window will show mode (storage temperature/blast or defrost)
---	dF	Mains failure alarm in left window/right window will show mode (storage temperature/defrost) (Longer than 3 minutes)

The alarm will sound intermittently. Press **X** to mute the alarm, the alarm will retrigger if the fault causing the alarm has not been addressed. The alarm mode will still be displayed.

More information on the alarm can be displayed during normal operation by accessing the diagnostic menu by pressing and holding **2** for 3 seconds.

AL	E3	Left window indicates alarm / the right window indicates the type of alarm
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When a probe is at fault then the windows will display as follows:

T1	or	Left window indicates probe type / the right window indicates the fault type
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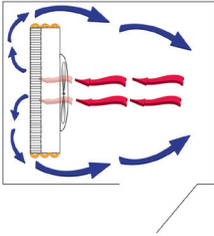
- T1 - air probe
- T2 - evaporator
- T3 - auxiliary probe (not applicable)
- T4 - Food Probe 1
- T5 - Food Probe 2
- T6 - Food Probe 3

Alarm codes that are displayed are:

- E1** - HP/LP fault (not applicable)
- E2** - Over temperature
- E3** - Mains failure longer than 3 minutes
- Hi** - High temperature
- Lo** - Low temperature
- or** - Probe over range failure

Alarms during Blast Cycles

If the blast chill cycle has been terminated as a result causing an alarm, a defrost cycle will automatically be initiated. However, if an alarm occurs such as evaporator probe (T2) fault then the blast chill cycle will continue.

Airflow

In the unlikely event that your blast chiller is taking longer to perform its chilling cycle, ensure that the system is operating in the correct way. A possible explanation is that the fan system has been installed the wrong way round. As a result the airflow within the blast chiller will not work as effectively as it should. See the diagram.

COMPLEMENTARY COMPRESSOR CONTROL

In addition to the conventional operation of the compressor, the following complementary function applies;

Compressor Rest Time

This function is to ensure that the main compressor used does not run too frequently, and succumb to damage. The parameter “**crt**” can be adjusted accordingly. The compressor rest time does not apply to the beginning of a blast cycle or hot gas defrost cycle.

Compressor Duty Cycle

This function performs the task of over-riding the controller's logic when air probe (**T1**) fails, thus preserving the food until a service engineer intervenes. The parameter “**cdc**” controls the number of forced compressor cycles per hour.

Example: If set to 5, the compressor (compressor used for store) will alternate, 5 minutes running, 5 minutes off and so on.

High Pressure / Low Pressure Control

To enable the High Pressure / Low Pressure control, the parameter “**PS**” must be set to “**YES**”. Once set the main compressor relay output is additionally controlled by the High Pressure / Low Pressure switch (terminals L3 and L2 in series with terminal L1). If the High Pressure / Low Pressure input goes open circuit, then the main compressor will stop running and an alarm “**E1**” will be displayed.

NB: If the High Pressure / Low Pressure input goes open circuit during a hot gas defrost, the alarm is ignored. A subsequent refrigeration cooling cycle will trigger the alarm if the input stays open circuit. If a High Pressure / Low Pressure switch is not fitted then terminals L2 and L3 have to be linked.

THERMOSTATS AND PROBES**Thermostats**

The controller can, via the set of thermostat parameters, control the refrigeration for soft blast chill, hard blast chill and chill store.

All have independent parameters for set points and the two hysteresis parameters are for the chill thermostats and freeze thermostats.

NB: The soft blast chill thermostat is a “delta” (floating) value to be added to the store chill thermostat set point to achieve the final soft blast chill thermostat set point.

Example: If the store chill thermostat is set to +3°C (37°F), and the soft chill value is set to -2°C (34°F), then the achieved soft blast thermostat will be +1°C (28°F).

Probes

The type of probe sensor used for all probes is of the KTY-81-121 type.

The controller will always require the air (T1) and evaporator (T2) probes. The number of food probes is selectable from 0 to 3.

If the number of food probes is set to 1, then only the alarm, diagnostics and temperature controlled blast cycle will be respective to probe (T4). All other food probes (T5 and T6) will be ignored. The auxiliary probes (T3) function can be selected via the parameter “3PM” (default to “no”).

NB: If any probe is enabled but not connected, a probe failure will arise. All probes have an offset parameter to compensate for temperature drift and manufacturing tolerances of the probes.

Do not submerge probe handles into liquids.

MISCELLANEOUS FUNCTIONALITY**Condenser Clean**

The condenser will require cleaning from time to time. A timer parameter “Acc” is used to log the compressor run time (units of weeks). After the preset period a warning is announced.

For the purpose of notifying the user, a designated condenser clean button and LED are used. A flashing red LED signifies that the condenser requires cleaning. Pressing and holding the button for 3 seconds will reset the timer and the LED will stop flashing.

Display Slow Down

The purpose of applying a “display slow down” is to delay the real time temperature being displayed on the controllers front control interface. This will avoid rapid fluctuations displayed when a door is opened, or when the controller is “hunting” the instantaneous temperature. This is achieved by introducing a thermal mass simulation routine in the software to simulate a thermal mass inside the chiller. The parameter “SiM” (default to 3) is used, and an example being a value of 100 simulates a 0.5 litre (0.1 Gallon) bottle of water.

APPLIANCE ROUTINE MAINTENANCE / CLEANING

ROUTINE MAINTENANCE

Safely disconnect the appliance from the power supply before cleaning, servicing or undertaking general maintenance.

We recommend that you undertake regular preventative maintenance using a qualified service provider in order to get the best from your equipment.

Ensure you check the sealant between panels on an annual basis and clean and replace the sealant if required as damaged sealant can affect the hygiene, performance and efficiency of your equipment.

CLEANING

Always wear appropriate personal protective equipment (PPE) when cleaning the appliance. Care should be taken for parts with possible sharp edges.

Stainless steel is naturally corrosion-proof and needs no additional protective coating to maintain its gloss and usability for a long time.

Abrasive or corrosive cleaning agents should never be used. These can damage surfaces and cause corrosion. They include:

- Cleaners containing chloride;
- Bleaches containing hypochlorite (if accidentally spilled on stainless steel, rinse off with water immediately and thoroughly);
- Silver polish

If the cabinet exterior is looked after correctly it will retain an "as new" finish for many years. A damp cloth is usually sufficient for wiping away light dirt, food debris and finger marks and normal day to day cleaning should be carried out with a soft cloth and soapy water.

White PVC coated panels are more durable, but still should be cleaned with a soft cloth and soapy water.

Dry thoroughly afterwards and where possible remove all racking, shelving and drawer fittings to aid the process.

Kitchen fats, oil and greases can also cause brown spots or staining to appear on the stainless steel surface.

For stainless steel with visible polishing grains, clean the steel with the grain - not against the grain. When water has been used for leaning or rinsing, wipe the surface dry to prevent water from drying and forming watermarks, especially in areas with hard water. Avoid this type of watermark by using distilled water.

For tougher spots, creamy polishes like CIF original cream can be effective. Light pressure should be used when cleaning with the grain. The cleaning process should be repeated in order to prevent any dirt becoming lodged in the surface grain again.

CIF original cream cleaner can also be used for wiping off water spots and can alleviate discoloration. Remove this type of residue by rinsing with clean, preferably distilled water and wipe away any remaining streaks of polish or watermarks.

Tough grease or oil marks can also be removed using denatured alcohol or acetone. There is no risk of corroding stainless steel by using such solvents. For ease of use limit the amount of solvent used. Wash more than once using a pure solvent on a clean soft rag until all traces of the greasy residue are removed.

Specialist Stainless Steel Cleaners - Non food contact surfaces only

Innosoft B570 is a special deep cleaner that is suitable for the intensive cleaning of contaminated stainless steel surfaces, and removes stains and oxides in a single operation.

Innoclean B580 completely removes any residues left after the use of Innosoft B570 and passivates the surface which helps to prevent further corrosion.

SHELF / SUPPORT / RACKING REMOVAL

First remove the shelves, then remove the shelf supports by grasping firmly in the centre and lifting slightly. Turn the shelf support towards the interior of the cabinet by pushing it in the centre as you twist the support through 90°. The shelf support will be released. (NB: the supports are designed to be anti-tilt and you may therefore experience some resistance at first which will be overcome with practice). When all shelves have been removed, remove the racking by lifting up and over the nylon retaining blocks.

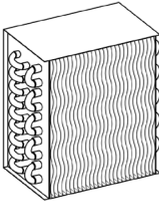


CONDENSER CLEANING (Only applicable to Air Cooled Units)

Regular maintenance should be carried out on a regular basis by competent / trained personnel. The condenser is part of the refrigeration unit and is located in the unit compartment.

Brush fins vertically with a stiff brush, taking care not to damage them or to push dirt / dust further in, and then vacuum away.

FIG 2.



To cancel the flashing LED, press and hold **3** for 3 seconds.

If there are further grease deposits still remaining on the condenser call your Service Provider to carry out a full service.

Note: Non-compliance may invalidate your Warranty.

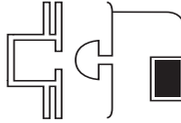
REMOVING THE UNIT COVER

Remove the screws in the top and bottom edge of the unit cover and pull the unit cover away from the unit and retaining clips.

CLEANING / REPLACING THE GASKET

Door gaskets should be checked and cleaned regularly and replaced if damaged. To clean the gasket, wipe with warm soapy water and a soft cloth, ensuring it is completely dry before closing the door.

DO NOT use a sharp knife to clean or scrape the gasket. Damaged gaskets do not seal correctly and can increase the amount of electricity consumed, seriously affecting the efficiency and performance of the appliance.



Damaged gaskets are easily replaced. Simply pull out the existing part and push the new gasket into the channel (gasket retainer) at the centre and work along, pushing gasket into channel.

EVAPORATOR/DRAINLINE

Inspect periodically to ensure the drain hole is not blocked.

BREAKDOWN

In the event of a breakdown, please contact Williams Refrigeration or your Service Provider

When calling, please advise model and serial number. This information can be found on the data plate inside the appliance. It should also be noted on the cover of this Manual. Please ensure that all redundant parts are disposed of safely and legally.

ENERGY INFORMATION

The following information only applies to Reach-In Models.

Model(s):		WBCF10	
Type of Product:		Blast Chiller / Freezer	
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		YES	
ITEM	Symbol	Value	Unit
<i>Energy Consumption for Chilling Function</i>	E	0.152	kWh/kg
<i>Chilled Full Load Capacity</i>		10	kg
<i>Energy Consumption for Freezing Function</i>	E	1.7	kWh/kg
<i>Frozen Full Load Capacity</i>		1.238	kg
Refrigerant Charge		0.825	kg
Blast Chilling Cycle from +65°C to +10°C	<i>t</i>	99	min
Blast Chilling Cycle from +65°C to -18°C	<i>t</i>	179	min
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

Model(s):		WBCF20	
Type of Product:		Blast Chiller / Freezer	
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		YES	
ITEM	Symbol	Value	Unit
<i>Energy Consumption for Chilling Function</i>	E	0.108	kWh/kg
<i>Chilled Full Load Capacity</i>		20	kg
<i>Energy Consumption for Freezing Function</i>	E	0.878	kWh/kg
<i>Frozen Full Load Capacity</i>		5	kg
Refrigerant Charge		1.4	kg
Blast Chilling Cycle from +65°C to +10°C	<i>t</i>	77	min
Blast Chilling Cycle from +65°C to -18°C	<i>t</i>	244	min
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

Model(s):		WBCF30	
Type of Product:		Blast Chiller / Freezer	
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		YES	
ITEM	Symbol	Value	Unit
<i>Energy Consumption for Chilling Function</i>	E	0.12	kWh/kg
		30	kg
<i>Energy Consumption for Freezing Function</i>	E	1.202	kWh/kg
<i>Frozen Full Load Capacity</i>		5	kg
Refrigerant Charge		2.05	kg
Blast Chilling Cycle from +65°C to +10°C	<i>t</i>	78	min
Blast Chilling Cycle from +65°C to -18°C	<i>t</i>	219	min
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

ENERGY INFORMATION

The following information only applies to Reach-In Models.

Model(s):		WBCF40	
Type of Product:		Blast Chiller / Freezer	
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		YES	
	ITEM	Symbol	Value
Energy Consumption for Chilling Function		E	0.096
Chilled Full Load Capacity			40
Energy Consumption for Freezing Function		E	1.372
Frozen Full Load Capacity			5
Refrigerant Charge			2.05
Blast Chilling Cycle from +65°C to +10°C		t	100
Blast Chilling Cycle from +65°C to -18°C		t	231
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

Model(s):		WBCF50	
Type of Product:		Blast Chiller / Freezer	
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		YES	
	ITEM	Symbol	Value
Energy Consumption for Chilling Function		E	0.078
Chilled Full Load Capacity			50
Energy Consumption for Freezing Function		E	0.6785
Frozen Full Load Capacity			20
Refrigerant Charge			3
Blast Chilling Cycle from +65°C to +10°C		t	109
Blast Chilling Cycle from +65°C to -18°C		t	270
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

Model(s):		J1BC	
Type of Product:		Blast Chiller	
Refrigerant Fluid(s):	R134A	GWP:	1430
Blast Chill Cycle:		YES	
Blast Freeze Cycle:		NO	
	ITEM	Symbol	Value
Energy Consumption for Chilling Function		E	0.1
Chilled Full Load Capacity			20
Energy Consumption for Freezing Function		E	
Frozen Full Load Capacity			
Refrigerant Charge			2.1
Blast Chilling Cycle from +65°C to +10°C		t	108
Blast Chilling Cycle from +65°C to -18°C		t	
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

Model(s):	J1BCF		
Type of Product:	Blast Chiller		
Refrigerant Fluid(s):	R404A / R452A	GWP:	3922 / 2140
Blast Chill Cycle:	NO		
Blast Freeze Cycle:	YES		
	ITEM	Symbol	Value
Energy Consumption for Chilling Function		E	0.1
Chilled Full Load Capacity			kg
Energy Consumption for Freezing Function		E	1.052
Frozen Full Load Capacity			kg
Refrigerant Charge			1.8
Blast Chilling Cycle from +65°C to +10°C		t	min
Blast Chilling Cycle from +65°C to -18°C		t	270
Contact Details:	Williams Refrigeration, 9 Bryggen Road, North Lynn Industrial Estate, King's Lynn, Norfolk. PE30 2HZ		

CHOOSING GENUINE SPARE PARTS

Choosing the correct spare parts is vital to the ongoing running of your appliance - that's why Williams Refrigeration offer a comprehensive network of servicing, support and spare parts all available directly from Williams.

Our spare parts are exactly the same quality and standard as we use to build your appliance and have been rigorously checked, tested and inspected to ensure the very best quality and exact fit.

You can contact us directly for everything from fault diagnosis to parts selection and ordering. Simply provide the serial number of your appliance and we will do the rest to ensure you receive the right part first time.

**For further information please call our Spares Department on 01553 817017
or email spares@williams-refrigeration.co.uk**



Design Excellence : Cool Technology

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