



Back Bar Chiller

Instruction manual



Model:

GL015-A/GL016-A/GL017-A/GE997-A/GE998-A/GE999-A

Safety Instructions

- Position on a flat, stable surface.
- A service agent/qualified technician should carry out installation and any repairs if required. Do not remove any components or service panels on this product.
- **In Queensland the service agent/qualified technician MUST hold a Gas Work Authorisation or License for hydrocarbon refrigerants if the appliance gas system is being opened or charged.**
- Consult Local and National Standards to comply with the following:
 - Health and Safety at Work Legislation
 - Fire Precautions
 - Wiring Regulations
 - Building Regulations
- DO NOT immerse in water, or use steam/jet washers to clean the unit.
- DO NOT cover the appliance when it is operating.
- DO NOT store food in the appliance.
- Always carry, store and handle the appliance in a vertical position.
- Never tilt the appliance more than 45° from the vertical.
- Not suitable for outdoor use.
- Keep all packaging away from children. Dispose of the packaging in accordance with the regulations of local authorities.
- If the power cord is damaged, it must be replaced by a POLAR agent or a recommended qualified technician in order to avoid a hazard.
- 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 the use of the appliance by a person responsible for their safety.

- Polar recommend that this appliance should be periodically tested (at least annually) by a Competent Person. Testing should include, but not be limited to: Visual Inspection, Polarity Test, Earth Continuity, Insulation Continuity and Functional Testing.



Caution: Risk of Fire

- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

Warning: Keep all ventilation openings clear of obstruction. Unit should not be boxed in without adequate ventilation.

- **To comply with AS/NZS 60079.10.1:2009: Ensure there are not sources of ignition in any area where refrigerant could gather in the event of a leak.**
- **Electrical equipment should not be placed under the vent or where refrigerant could gather in the event of a leak.**
- **Warning:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- **Warning:** Do not damage the refrigerant circuit.
- **Warning:** Do not use electrical appliances inside the food storage compartments of the appliance.

Product Description

- GL015-A/GE997-A: Single Door Back Bar Chiller
- GL016-A/GE998-A: Double Door Back Bar Chiller
- GL017-A/GE999-A: Three Door Back Bar Chiller

Introduction

Please take a few moments to carefully read through this manual. Correct maintenance and operation of this machine will provide the best possible performance from your POLAR product.

Pack Contents

The following is included:

- | | |
|--------------------------|--------------------------------------|
| ALL MODELS | • 1 DOOR MODEL: 2 adjustable shelves |
| • POLAR Back Bar Chiller | • 2 DOOR MODEL: 4 adjustable shelves |
| • Key | • 3 DOOR MODEL: 6 adjustable shelves |
| • Instruction manual | |

POLAR prides itself on quality and service, ensuring that at the time of unpacking the contents are supplied fully functional and free of damage.

Should you find any damage as a result of transit, please contact your POLAR dealer immediately.

Installation

Note: Not for use in vans or trailers, food trucks or similar vehicles.

If the unit has not been stored or moved in an upright position, let it stand upright for approximately 12 hours before operation. If in doubt allow to stand.

1. Remove the appliance from the packaging and the protective film from all surfaces.
2. Avoid positioning the appliance in direct sunlight or damp areas.
3. To optimize performance and longevity, ensure a minimum clearance of 2.5cm is maintained between the unit and walls and other objects, with a minimum 20cm clearance on the top. **NEVER LOCATE NEXT TO A HEAT SOURCE.**
4. Insert the slide-out shelf/shelves at the desired levels and place the smaller shelf/shelves on the floor of the appliance.
5. If necessary, adjust the screw feet of the appliance to make it level.

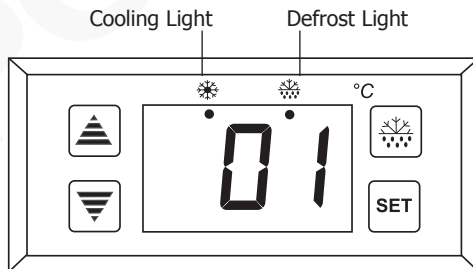


Note: Before using the appliance for the first time, clean the shelves and interior with soapy water then dry well.

Operation

Control Panel

The control panel is located below the doors on the front of the appliance.



Turn On

1. Close the door of the appliance.
2. Connect the appliance to a mains power supply.

3. Turn the light switches On [I] or Off [O] as desired.



Note: The Cooling Light is illuminated when the appliance is chilling the interior cabinet.

Set the Operating Temperature

1. Press the **SET** button. The display will flash.
2. Press the or buttons to display the required temperature.
3. Press the **SET** button to store the temperature.

Manual Defrost

- POLAR Back Bar Chillers feature an automatic defrost. However, should the appliance require an additional defrost period press and hold the and **SET** button for 6 seconds.
- Automatic defrost cycles are every 6 hours and last 20 minutes (factory defaults).
- To stop the Defrost press and hold the and **SET** button for 6 seconds.



Note: If a manual defrost is started this resets the automatic defrost timer. During defrost periods the Defrost light is illuminated.

Cleaning, Care & Maintenance

- **Switch off and disconnect from the power supply before cleaning**
- Clean the interior of the appliance as often as possible.
- Do not use abrasive cleaning agents. These can leave harmful residues.
- Always wipe dry after cleaning.

Condensation and ice will form with frequent and prolonged opening of the doors. Operating outside of the recommend temperature range and placing next to a heat source will also increase the amount of ice and internal/external condensation. If external condensation occurs wipe the surface down with a cloth.

Excessive ice will result in longer running times that will increase energy consumption and increase the deterioration of components.

If the gasket or seal is damaged or deformed, energy consumption will increase. To restore efficiency, replace gasket.

Do not obstruct fans and do not exceed max load lines, as doing so will impact air distribution and increase energy usage.

Cleaning the Condenser

Periodically cleaning the condenser can extend the life of the appliance. The condenser is located at the back of the appliance.

Failure to clean the condenser will increase energy consumption, reduce the performance and life of your Polar unit, and thus may invalidate your warranty.



Note: Use a soft brush or vacuum cleaner to clean the fins of the condenser, taking care not to damage the fins.

Removing the Doors (Sliding Doors only)

When cleaning the appliance or replacing the lamp it may be necessary to remove the doors to improve access.

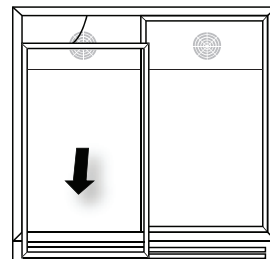
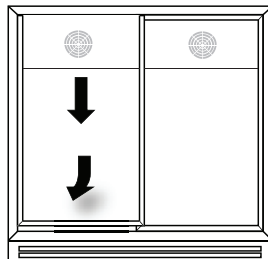
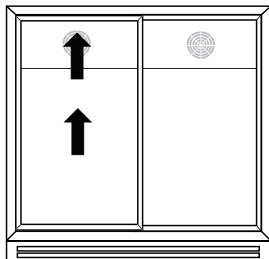
To remove the doors:

1. Holding the sides of the first door, lift the door into the upper runner.
2. Pull the bottom of the door out and down simultaneously so the door clears the bottom runner.



Note: The automatic door-closing system means that the doors are attached to the appliance by a cord. Do not break or remove this cord.

3. Place the door to the side of the appliance.
4. Repeat for the remaining doors.
5. To replace the doors, slot them into the upper runner and then push the bottom of the door in and down to slot it in to the bottom runner.



Troubleshooting

A qualified technician must carry out repairs if required.

Fault	Probable Cause	Solution
The appliance is not working	The unit is not switched on	Check the unit is plugged in correctly and switched on
	Plug or lead is damaged	Replace Plug or lead
	Mains power supply fault	Check mains power supply
The appliance turns on, but the temperature is too high/low	Condenser blocked with dust	Clean Condenser
	Doors are not shut properly	Check doors are shut and seals are not damaged
	Appliance is located near a heat source or air flow to the condenser is being interrupted	Move the appliance to a more suitable location
	Ambient temperature is too high	Increase ventilation or move appliance to a cooler position
	Insufficient airflow to the fans	Remove any blockages to the fans
	Appliance is overloaded	Reduce the amount stored in the appliance
	Factory default parameters adjusted	Consult a qualified Technician
The appliance is unusually loud	Appliance is touching a neighbouring object	Check installation position and change if necessary
	Appliance has not been installed in a level or stable position	Check installation position and change if necessary

Electrical Wiring

The plug is to be connected to a suitable mains socket.

POLAR appliances are wired as follows:

- Live wire (coloured brown) to terminal marked L
- Neutral wire (coloured blue) to terminal marked N
- Earth wire (coloured green/yellow) to terminal marked E

This appliance must be earthed.



If in doubt consult a qualified electrician.

Electrical isolation points must be kept clear of any obstructions. In the event of any emergency disconnection being required they must be readily accessible.

Compliance

The product must not be disposed of as household waste. To help prevent possible harm to human health and/or the environment, the product must be disposed of in an approved and environmentally safe recycling process. For further information on how to dispose of this product correctly, contact the product supplier, or the local authority responsible for waste disposal in your area.

POLAR parts have undergone strict product testing in order to comply with regulatory standards and specifications set by international, independent, and federal authorities.

POLAR products have been approved to carry the following symbol:



All rights reserved. No part of these instructions may be produced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of POLAR.

Every effort is made to ensure all details are correct at the time of going to press, however, POLAR reserve the right to change specifications without notice.

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GL015-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	900 x 600 x 520 mm	40 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

		GL015-A-01	GL015-A-02			
EN	Annual Energy Consumption AEC (kWh)	425	425			
EN	Energy Efficiency Index EEI	20.0	20.2			
EN	Net volume Vn litre (where applicable)	138L	138L			
EN	Chilled volume Vn Ref litre	138L	138L			
EN	Frozen volume Vn Frz litre	N/A	N/A			
EN	Refrigerant charge x.xx kg	0.037kg	0.037kg			
EN	Power / Current	180W/ 1.25A	180W/ 1.25A			

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GL016-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	900 x 900 x 520 mm	55 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

		GL016-A-01	GL016-A-02	GL016-A-03	GL016-A-04	GL016-A-05	GL016-A-06
EN	Annual Energy Consumption AEC (kWh)	N/A	N/A	N/A	776	476	476
EN	Energy Efficiency Index EEI	N/A	N/A	N/A	34.0	21.0	20.7
EN	Net volume Vn litre (where applicable)	208L	208L	208L	208L	208L	208L
EN	Chilled volume Vn Ref litre	208L	208L	208L	208L	208L	208L
EN	Frozen volume Vn Frz litre	N/A	N/A	N/A	N/A	N/A	N/A
EN	Refrigerant charge x.xx kg	0.062kg	0.062kg	0.062kg	0.062kg	0.062kg	0.062kg
EN	Power / Current	230W/ 1.66A	230W/ 1.66A	230W/ 1.66A	230W/ 1.66A	230W/ 1.66A	230W/ 1.66A

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GL017-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	900 x 1350 x 520 mm	70 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

	GL017-A-01	GL017-A-02			
EN	Annual Energy Consumption AEC (kWh)	817	817		
EN	Energy Efficiency Index EEI	32.0	31.6		
EN	Net volume Vn litre (where applicable)	330L	330L		
EN	Chilled volume Vn Ref litre	330L	330L		
EN	Frozen volume Vn Frz litre	N/A	N/A		
EN	Refrigerant charge x.xx kg	0.085kg	0.085kg		
EN	Power / Current	280W/ 1.66A	280W/ 1.66A		

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GE997-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	850 x 600 x 520 mm	38 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

	GE997-A-01	GE997-A-02			
EN	Annual Energy Consumption AEC (kWh)	427	427		
EN	Energy Efficiency Index EEI	20.0	20.4		
EN	Net volume Vn litre (where applicable)	128L	128L		
EN	Chilled volume Vn Ref litre	128L	128L		
EN	Frozen volume Vn Frz litre	N/A	N/A		
EN	Refrigerant charge x.xx kg	0.037kg	0.037kg		
EN	Power / Current	180W/ 1.25A	180W/ 1.25A		

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GE998-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	850 x 900 x 520 mm	53 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

	GE998-A-01	GE998-A-02			
EN	Annual Energy Consumption AEC (kWh)	429	429		
EN	Energy Efficiency Index EEI	18.9	18.9		
EN	Net volume Vn litre (where applicable)	198L	198L		
EN	Chilled volume Vn Ref litre	198L	198L		
EN	Frozen volume Vn Frz litre	N/A	N/A		
EN	Refrigerant charge x.xx kg	0.062kg	0.062kg		
EN	Power / Current	230W/ 1.66A	230W/ 1.66A		

Information requirements for professional refrigerated storage cabinets

Note: Due to our continuous improvement process, the product specifications are subject to change without notice.

EN	Model(s): [information identifying the model(s) to which the information relates]		GE999-A
EN	Intended use	Storage	Category - Vertical/counter Vertical
EN	Operating temperature(s) - chilled/frozen/multi-use		Chilled: 2°C ~ 10°C
EN	(where applicable) Heavy-duty/light-duty	Light Duty	
EN	Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP]		R600a/ GWP 3
	V / Hz	H x W x D	Kg
	230V 50Hz	850 x 1350 x 520 mm	68 kg

Note: For optimal product performance and efficiency, please ensure to mind the net usable capacity (load limit) when filling.

	GE999-A-01	GE999-A-02			
EN	Annual Energy Consumption AEC (kWh)	727	727		
EN	Energy Efficiency Index EEI	28.8	28.8		
EN	Net volume Vn litre (where applicable)	320L	320L		
EN	Chilled volume Vn Ref litre	320L	320L		
EN	Frozen volume Vn Frz litre	N/A	N/A		
EN	Refrigerant charge x.xx kg	0.085kg	0.085kg		
EN	Power / Current	280W/ 1.66A	280W/ 1.66A		

DECLARATION OF CONFORMITY

• Conformiteitsverklaring • Déclaration de conformité • Konformitätserklärung • Dichiarazione di conformità •
• Declaración de conformidad

Equipment Type • Uitrustingstype • Type d'équipement • Gerätetyp • Tipo di apparecchiatura • Tipo de equipo		Model • Modèle • Modell • Modello • Modelo	
Back Bar Cooler: 1. Single Solid Hinged Door 850mm – Black† 2. Double Solid Hinged Door 850mm – Black† 3. Triple Solid Hinged Door 850mm – Black† 4. Single Door – Black* 5. Double Hinged Door – Black* 6. Double Sliding Door – Black* 7. Triple Hinged Door – Black* 8. Double Hinged Door - St/St exterior* 9. Triple Sliding Door – Black* 10. Single Door - St/St exterior*		11. Triple Hinged Door - St/St exterior* 12. Double Sliding Door 850mm – Black* 13. Single Hinged Door 850mm – Black* 14. Double Hinged Door 850mm – Black* 15. Triple Sliding Door 850mm – Black* 16. Triple Hinged Door 850mm – Black* 17. Single Hinged Solid Door - Black† 18. Double Solid Hinged Door- Black† 19. Triple Hinged Solid Door - Black†	
Application of Territory Legislation & Council Directives(s) Toepassing van Europese Richtlijn(en) • Application of la/des directive(s) du Conseil • Anwendbare EU-Richtlinie(n) • Applicazione delle Direttive • Aplicación de la(s) directiva(s) del consejo		Machinery Directive 2006/42/EC (BS) EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019 +A14:2019 +A2:2119 +A15:2021 (BS) EN 60335-2-89:2010 +A1:2016 +A2:2017 (BS) EN 62233:2008 Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU - recast of 2004/108/EC (BS) EN IEC 55014-1:2021 (BS) EN IEC 55014-2:2021 (BS) EN IEC 61000-3-2: 2019 (BS) EN 61000-3-3: 2013 +A1:2019 +A2:2021 Eco-design energy-related products Directive 2009/125/EC; Regulation (EU) *2019/2024 - Ecodesign direct sales refrigerators ISO 23955-2:2015 †Regulation (EU) 2015/1095 - Ecodesign professional refrigerators EN 16825: 2016 +A1:2019 Restriction of Hazardous Substances Directive (RoHS) 2011/63/EC amending Annex II to Directive 2011/65/EU	
Manufacturer Name • Naam fabrikant • Nom du producteur • Name des Herstellers • Nome del produttore • Nombre del fabricante		Polar	

I, the undersigned, hereby declare that the equipment specified above conforms to the above Territory Legislation, Directive(s) and Standard(s).

Ik, de ondergetekende, verklaar hierbij dat de hierboven gespecificeerde uitrusting goedgekeurd is volgens de bovenstaande Richtlijn(en) en Standaard(en).

Je soussigné, confirme la conformité de l'équipement cité dans la présente à la / aux Directive(s) et Norme(s) ci-dessus

Ich, der/die Unterzeichnende, erkläre hiermit, dass das oben angegebene Gerät der/den oben angeführten Richtlinie(n) und Norm(en) entspricht.

Il sottoscritto dichiara che l'apparecchiatura di sopra specificata è conforme alle Direttive e agli Standard sopra riportati.

El abajo firmante declara por la presente que el equipo arriba especificado está en conformidad con la(s) directiva(s) y estándar(es) arriba mencionadas.

Date • Data • Date • Datum • Data • Fecha • Data

Signature • Handtekening • Signature • Unterschrift Firma • Firma

Full Name • Volledige naam • Nom et prénom • Vollständiger Name • Nome completo • Nombre completo

Position • Functie • Fonction • Position • Qualifica • Posición

Manufacturer Address • Adres fabrikant • Adresse du fabricant • Adresse des Herstellers • Indirizzo del fabbricante • Dirección del fabricante

3rd November 2022

DocuSigned by:

Ashley Hooper

B39382C9FD9C478...

DocuSigned by:

Eoghan Donnellan

D352874F7FAB460...

DocuSigned by:

Brendan Denneade

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