

**Instruction manual** 





Model UA047-A/UA048-A/UA049-A/UA064-A/UA065-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
  - IEE Wiring Regulations
  - Building Regulations
- DO NOT use jet/pressure washers to clean the appliance.
- DO NOT use the appliance outside.
- DO NOT use this appliance to store medical supplies.
- DO NOT stand or support yourself on the base, drawers or doors.
- DO NOT allow oil or fat to come into contact with the plastic components or door seal. Clean immediately if contact occurs.
- Bottles that contain a high percentage of alcohol must be sealed and placed vertically in the refrigerator.
- Always carry, store and handle the appliance in a vertical position and move by holding the base of the appliance.
- Always switch off and disconnect the power supply to the unit before cleaning.
- 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 or 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**

**UA047-A** - POLAR 282 litre 2 Door Counter Fridge **UA048-A** - POLAR 417 litre 3 Door Counter Fridge **UA049-A**- POLAR 553 litre 4 Door Counter Fridge **UA064-A** - POLAR 282 litre 2 Door Counter Fridge with Upstand

**UA065-A** - POLAR 417 litre 3 Door Counter Fridge with Upstand

## 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:

- POLAR Refrigerator
- Shelf guide (2 per door)
- Shelf (1 per door)
- Instruction manual
- Spacer (x2)

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.

Note: 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.

- Remove the appliance from the packaging.
   Make sure that all protective plastic film and coatings are thoroughly removed from all surfaces.
- 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.

To avoid being pushed tight against the wall accidentally and ensure good ventilation, 2 spaces are supplied for mounting on the rear.

Set the brakes on the castors to keep the appliance in position OR Level the appliance by adjusting the screw feet.

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

#### **Fitting the Shelves**

- Place one set of shelf guides on either side of the cabinet at the desired height.
- 2. Slide the shelf into place.
- 3. Repeat for the remaining shelves.

## **Operation**

#### **Storing Food**

To get the best results from your POLAR appliance, follow these instructions:

- Only store foodstuffs in the appliance when it has reached the correct operating temperature.
- Do not place uncovered items as below inside the appliance, as this can lead to a damaged and leaking evaporator, and thus void your warranty: hot food, hot liquids, acidic fluids, acidic products.
- Wrap or cover food where possible.
- Do not obstruct the fans inside the appliance.
- Avoid opening the doors for prolonged periods of time.

#### **Turn On**

- Ensure the power switch is set to [O] and turn on at the socket.
- 2. Switch on the Power [1]. The current temperature within the appliance is displayed.

#### **Control Panel**



#### **Set the Operating Temperature**

- 1. Hold the **SET** button for 3 seconds. The value of the current set point will be displayed.
- 2. Press the or buttons to display the required temperature.
- 3. Press the **SET** button to store the temperature.

#### **Manual Defrost**

- The appliance will automatically run a defrost cycle every six hours.
- To manually defrost the appliance: Press and hold the defrost button "aux" for 2 seconds to begin a manual defrost. The defrost light illuminates.
- The defrost cycle will end automatically.



## Cleaning, Care & Maintenance

Defrost appliance at least every 3 months, more often if required. 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.
- Clean the door seal with warm soapy water.
- Always wipe dry after cleaning.
- Do not allow water used in cleaning to run through the drain hole into the evaporation pan.
- Take care when cleaning the rear of the appliance. Sharp edges can cut.

#### **Refrigerating tips:**

- 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.

#### **Stainless Steel Care**

To maintain the stainless steel exterior of your Polar item, please consider the following information:

#### Never:

- Use abrasive Scourers or scrubbing pads, etc.
- Use Chlorinated or acidic detergents
- Allow anything e.g. food, dirt, cleaning chemicals to remain on the surface for longer than necessary, clean them off right away.
- Allow the surface to remain wet.

#### Do:

- Clean often.
- Use soft Cloths or plastic Scourers.
- Rub with the grain of the metal, rather than across it.
- Use detergents and polish designed for cleaning Stainless Steel.
- Ensure that the cleaning products are washed off fully and that the steel is left dry.

### **Condenser Cleaning**

- The condenser is part of the refrigeration system. The condenser requires monthly cleaning.
- Always disconnect power supply before carrying out Routine Maintenance.
- Failure to clean the condenser will increase energy consumption, reduce the performance and life of your Polar unit, and thus may invalidate your warranty.
- The condenser is located behind the service door on the right-hand side of the refrigeration cabinet.
- These models have a removable filter which can be cleaned with a vacuum cleaner.





**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,             | Too much ice on the evaporator  | Defrost the appliance  |
| but the temperature is too high/low | Condenser blocked with dust   | Clean the Condenser  |
| too riigiiyiow                      | 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 refrigerator to a more suitable location            |
|                                     | Ambient temperature is too high   | Increase ventilation or move appliance to a cooler position  |
|                                     | Unsuitable foodstuffs are being stored in the appliance                                   | Remove any excessive hot foodstuffs or blockages to the fan  |
|                                     | Appliance is overloaded   | Reduce the amount of food stored in the appliance            |
| The appliance is leaking water      | The appliance is not properly levelled  | Adjust the screw feet to level the appliance (if applicable) |
|                                     | The discharge outlet is blocked   | Clear the discharge outlet                                   |
|                                     | Movement of water to the drain is obstructed  | Clear the floor of the appliance (if applicable)             |
|                                     | The water container is damaged  | Consult a qualified Technician                               |
|                                     | The drip tray is overflowing  | Empty the drip tray (if applicable)                          |
| The appliance is unusually loud     | The safety band has not been removed  | Remove the safety band                                       |
|                                     | Loose nut/screw   | Check and tighten all nuts and screws                        |
|                                     | The 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

| EN | Model(s): [information identifying the model(s) to which the information relates]                     |                                  |                      |  |            |                |
|----|---|----------------------------------|----------------------|--|------------|----------------|
| EN | Intended use Storage Category - Vertical/counter  |                                  |                      |  | Counter    |                |
| EN | EN Operating temperature(s) - chilled/frozen/multi-use Chilled:                                       |                                  |                      |  |            | -2°C ~ 8°C     |
| EN | (where applicable) H  | leavy-duty/light-duty            | This appliance is in | Heavy Duty:<br>tended for use in ambient | temperatur | es up to 40°C. |
| EN | EN Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP] R600a / GW |                                  |                      |  |            | 00a / GWP 3    |
|    | V / Hz<br>220-240V~ 50Hz  | H x W x D<br>850 x 1360 x 700 mm | Kg<br>98 kg          |  |            |                |

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

|    | , 3                                    |             |  |  |
|----|--|-------------|--|--|
|    |  | UA047-A     |  |  |
| EN | Annual Energy Consumption AEC (kWh)    | 464         |  |  |
| EN | Energy Efficiency Index EEI            | 20.4        |  |  |
| EN | Net volume Vn litre (where applicable) | 190L        |  |  |
| EN | Chilled volume Vn Ref litre            | 190L        |  |  |
| EN | Frozen volume Vn Frz litre             | N/A         |  |  |
| EN | Refrigerant charge x.xx kg             | 0.095kg     |  |  |
| EN | Power / Current                        | 300W / 1.8A |  |  |

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]       |                 |   |             |                |
|----|---|-----------------|---|-------------|----------------|
|    |   |                 |   |             |                |
| EN | Intended use  | Storage         | Category - Vertical/counter                                 |             | Counter        |
|    |   |                 |   |             |                |
| EN | Operating temperature(s) - chilled/frozen/multi-use Chilled                             |                 |   | Chilled:    | -2°C ~ 8°C     |
|    |   |                 |   |             |                |
| EN | (where applicable) Heavy-   | duty/light-duty | Heavy Duty: This appliance is intended for use in ambient t | emperatuu   | res un to 40°C |
|    |   |                 | This appliance is intended for use in ambient t             | emperatui   | es up to 40 C. |
|    |   |                 |   |             |                |
| EN | Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP] |                 |   | 00a / GWP 3 |                |
|    |   |                 |   |             |                |

| V / Hz         | HxWxD               | Kg     |
|----------------|---------------------|--------|
| 220-240V~ 50Hz | 850 x 1795 x 700 mm | 134 kg |

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

|    |  | UA048-A        |  |  |
|----|--|----------------|--|--|
| EN | Annual Energy Consumption AEC (kWh)    | 599            |  |  |
| EN | Energy Efficiency Index EEI            | 23.6           |  |  |
| EN | Net volume Vn litre (where applicable) | 291L           |  |  |
| EN | Chilled volume Vn Ref litre            | 291L           |  |  |
| EN | Frozen volume Vn Frz litre             | N/A            |  |  |
| EN | Refrigerant charge x.xx kg             | 0.095kg        |  |  |
| EN | Power / Current                        | 300W /<br>1.8A |  |  |

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] |                            |                             |                                     |             | UA049-A             |
|----|---|----------------------------|-----------------------------|-------------------------------------|-------------|---------------------|
|    |   |                            |                             |                                     |             |                     |
| EN | Intended use  | Storage                    | Category - Vertical/counter |                                     |             | Counter             |
|    |   |                            | ·                           |                                     |             |                     |
| EN | Operating temperature(s)  | - chilled/frozen/multi-us  |                             |                                     | Chilled: -2 | °C ~ 8°C            |
|    |   |                            |                             |                                     |             |                     |
| EN | (where applicable) Heavy-o  | duty/light-duty            | This appliance is intended  | Heavy Duty:<br>I for use in ambient | temperature | s up to 40°C.       |
|    |   |                            |                             |                                     |             |                     |
| EN | Refrigerant fluid(s): [inform   | nation to identify the ref | igerant fluid(s), includir  | ng GWP]                             |             | R600a<br>/ GWP<br>3 |

| V / Hz         | HxWxD               | Kg     |
|----------------|---------------------|--------|
| 220-240V~ 50Hz | 850 x 2230 x 700 mm | 153 kg |

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

|    |  | UA049-A        |  |  |
|----|--|----------------|--|--|
| EN | Annual Energy Consumption AEC (kWh)    | 679            |  |  |
| EN | Energy Efficiency Index EEI            | 24.3           |  |  |
| EN | Net volume Vn litre (where applicable) | 393L           |  |  |
| EN | Chilled volume Vn Ref litre            | 393L           |  |  |
| EN | Frozen volume Vn Frz litre             | N/A            |  |  |
| EN | Refrigerant charge x.xx kg             | 0.095kg        |  |  |
| EN | Power / Current                        | 300W /<br>1.8A |  |  |

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

|    |  |                                |                            |                           | 1         |                 |
|----|--|--------------------------------|----------------------------|---------------------------|-----------|-----------------|
| EN | Model(s): Linformation   | on identifying the model(s) to | o which the informatio     | n relates]                |           | UA064-A         |
| EN | Tutandad   | Chavana                        | Catagonia                  | Martinel / security       |           | Carratan        |
| EN | Intended use   | Storage                        | Category -                 | Vertical/counter          |           | Counter         |
| EN | EN Operating temperature(s) - chilled/frozen/multi-use Chilled:                                  |                                |                            |                           |           |                 |
| EN | (where applicable) H   | leavy-duty/light-duty Heavy    | Duty: This appliance is in | tended for use in ambient | temperatu | res up to 40°C. |
| EN | EN Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP] R600a |                                |                            |                           |           | Da / GWP 3      |
|    |  |                                |                            |                           |           |                 |
|    | V / Hz   | HxWxD                          | Kg                         |                           |           |                 |
|    | 220-240V~ 50Hz   | 950 x 1360 x 700 mm            | 108 ka                     |                           |           |                 |

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

|    |  | UA064-A     |  |  |
|----|--|-------------|--|--|
| EN | Annual Energy Consumption AEC (kWh)    | 464         |  |  |
| EN | <b>Energy Efficiency Index EEI</b>     | 20.4        |  |  |
| EN | Net volume Vn litre (where applicable) | 190L        |  |  |
| EN | Chilled volume Vn Ref litre            | 190L        |  |  |
| EN | Frozen volume Vn Frz litre             | N/A         |  |  |
| EN | Refrigerant charge x.xx kg             | 0.095kg     |  |  |
| EN | Power / Current                        | 300W / 1.8A |  |  |

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]                 |                 |  |                             |            | UA065-A   |
|----|---|-----------------|--|-----------------------------|------------|-----------|
|    |   |                 |  |                             |            |           |
| EN | Intended use  | Storage         |  | Category - Vertical/counter |            | Counter   |
|    |   |                 |  |                             |            |           |
| EN | Operating temperature(s) - chilled/frozen/multi-use Chilled                                       |                 |  | Chilled:                    | -2°C ~ 8°C |           |
|    |   |                 |  |                             |            |           |
| EN | (where applicable) Heavy-   | duty/light-duty | Heavy Duty:This appliance is intended for use in ambient temperatures up |                             |            |           |
|    |   |                 |  |                             |            |           |
| EN | Refrigerant fluid(s): [information to identify the refrigerant fluid(s), including GWP] R600a / G |                 |  |                             |            | a / GWP 3 |
|    |   |                 |  |                             |            |           |

| V / Hz         | HxWxD               | Kg     |
|----------------|---------------------|--------|
| 220-240V~ 50Hz | 950 x 1795 x 700 mm | 139 kg |

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

|    |  | UA065-A        |  |  |
|----|--|----------------|--|--|
| EN | Annual Energy Consumption AEC (kWh)    | 599            |  |  |
| EN | Energy Efficiency Index EEI            | 23.6           |  |  |
| EN | Net volume Vn litre (where applicable) | 291L           |  |  |
| EN | Chilled volume Vn Ref litre            | 291L           |  |  |
| EN | Frozen volume Vn Frz litre             | N/A            |  |  |
| EN | Refrigerant charge x.xx kg             | 0.095kg        |  |  |
| EN | Power / Current                        | 300W /<br>1.8A |  |  |

## **DECLARATION OF CONFORMITY**

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

| Equipment Type • Uitrustingstype • T   | ype d'équipement • Gerätetyp   | Model • Modèle • Modell •   |
|--|--|---|
| • Tipo di apparecchiatura • Tipo de equipo   |  | Modello   |
|  |  | Modelo  |
| U-Series Double Door Counter Fridge -<br>U-Series Triple Door Counter Fridge - 5<br>U-Series Four Door Counter Fridge - 5<br>U-Series Double Door Counter Fridge wi<br>U-Series Triple Door Counter Fridge wi  | 117Ltr<br>53Ltr<br>with Upstand- 282Ltr  | UA047 (-E & -A)<br>UA048 (-E & -A)<br>UA049 (-E & -A)<br>UA064 (-E & -A)<br>UA065 (-E & -A)<br>Electrical Safety  |
| Application of Territory Legislation & Council Directives(s) Toepassing van Europese Richtlijn(en) * Application de la/des directive(s) du Conseil * Anwendbare EU-Richtlinie(n) * Applicazione delle Direttive * Aplicación de la(s) directiva(s) del consejo | Supply of Machinery (Safety) Regulations 2008 EN 60335-1:2012 +A11:2014 +A13:2017 +A1:2019 +A14:2019 +A2:2019 +A15:2021 EN 60335-2-89:2010 +A11:2016 +A2:2017 EN62233:2008 Electro-Magnetic Compatibility (EMC) Directive 2014/30/EU - recast of 2004/108/EC Electromagnetic Compatibility Regulations 2016 (S.1. 2016/10931) EN IEC 55014-1: 2021 EN IEC 55014-2: 2021 EN IEC 55010-3-2: 2019+A1:2021 EN 16 61000-3-2: 2019+A1:2021 EN 61000-3-3: 2013+A1:2019+A2: 2021 Restriction of Hazardous Substances Directive (RoHS) 2015/863 amending Annex II to Directive 2011/65/EU Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.1. 2012/3032) | Electromagnetic Compatibility EN IEC 55014-2:201 EN IEC 60335-1:2010 +A1:2012 +A2:2015  Electromagnetic Compatibility EN IEC 55014-1:2021 EN IEC 55014-2: 2021 EN IEC 61000-3-2:2019+A1:2021 EN 61000-3-3:2013+A1:2019+A2: 2021 |
| Manufacturer Name • Naam fabrikant •   | Nom du fabricant   | Polar   |
| • Nome del fabbricante • Nombre del fab  | ricante  |   |

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

lk, 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 • Signature • Handtekening • Signature • Unterschrift 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

| 05 <sup>th</sup> Aug 2024                      |   |  |
|--|---|--|
| Docusigned by:  Askley Hooper  B39382C9FD9C478 | DocuSigned by:  Coghan Donnellan  D352874F7FAB460 | Docusigned by:  Brudan Dunmadu 388FADOOFFE8483 |
| Ashley Hooper                                  | Eoghan Donnellan                                  | Brendan Denmeade                               |
| Group Head of Product<br>Quality & Compliance  | Commercial Manager/<br>Importer                   | Commercial Manager/ Responsible<br>Supplier    |
|  |   |  |









# POLAR



http://www.polar-refrigerator.com/



UA047-A-UA048-A-UA049-A-UA064-A-UA065-A\_A5\_v1\_2024/12/04