

Heated Display Merchandiser Instruction Manual



Models: GC875-A / GC876-A / GC877-A

Safety Tips

- 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.
- Consult Local and National Standards to comply with the following:
 - o Health and Safety at Work Legislation
 - o BS EN Codes of Practice
 - o Fire Precautions
 - o IEE Wiring Regulations
 - o 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 use electrical appliances inside the appliance (e.g. heaters, ice-cream makers etc.).
- DO NOT allow oil or fat to come into contact with the plastic components or door seal. Clean immediately if contact occurs.
- DO NOT store products on top of the appliance
- 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 APURO 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
- Children should be supervised to ensure that they do not play with the appliance

Product Description

GC875-A – Apuro Heated Display Merchandiser 100 litres

GC876-A – Apuro Heated Display Merchandiser 120 litres

CC877 -A – Apuro Heated Display Merchandiser 160 litres

Telephone Helpline: 130225960

Pack Contents

Heated Display Merchandiser 2x Shelves

Water Reservoir Instruction Manual

Installation

Remove all packaging and dispose of it safely.

Wipe all surfaces with a clean, damp cloth before use.

Position the Merchandiser on a level and stable surface, insert the shelves on to the shelf supports.

There should be at least 100mm clearance on all sides. Do not place objects on top of the Merchandiser at any time.

Operation

Add water to the Water Reservoir (this will help stop food drying out) and place in position inside the Merchandiser.

Plug merchandiser into power supply socket. Turn on supply at socket.

Turn switch at the rear of the Merchandiser to the ON position, this will start the heating element.

Rotate the knob at the rear of the Merchandiser to set the temperature. The temperature in the Merchandiser can be read from the display on the lower front panel of the Merchandiser.

The Merchandiser is now ready for food to be displayed and kept warm.

Your Merchandiser has a lamp to illuminate the contents, this can be lit by using the switch next to the ON/OFF switch at the rear of the Merchandiser.

Cleaning, Care & Maintenance

Remove any food debris that is present in the Merchandiser after use. Ensure the merchandiser is switched off before cleaning internal surfaces with a cloth that is damp with soapy water, or with a food safe cleaning agent, dry thoroughly after cleaning making sure that no moisture is left in the Merchandiser.

Troubleshooting

Fault	Probable Cause	Action Required	
Indicator Light does not come	Power is not switched at socket	Turn power on at socket	
on & Merchandiser does not	Plug fuse has failed	Change fuse	
heat up	Power cable is damaged	Replace power Cable	
	Thermostat has failed	Call dealer for repair service	
Indicator Light comes on but	Heating element has failed	Call dealer for repair service	
Warmer does not heat up	Thermostat has failed	Call dealer for repair service	
Lamp does not light when	Power is not switched on at	er is not switched on at Turn power on at socket and rear of	
switched on.	socket.	Merchandiser	
	Lamp has failed.	Replace lamp, call dealer for replacement.	

Technical Specifications

Model	Voltage	Power	Dimensions H X W X D (mm)	Weight (Kg)
GC875-A	220-240V 50Hz	800W	670 x 690 x 462	57
GC876-A	220-240V 50Hz	800W	670 x 690 x 580	70
GC877-A	220-240V 50Hz	1500W	670 x 868 x 580	75

Electrical Wiring

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

Apuro 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, using a dedicated earthing circuit.

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.

Telephone Helpline: 130225960

Compliance

The WEEE logo on this product or its documentation indicates that 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.



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

APURO 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 APURO.

DECLARATION OF CONFORMITY

Equipment Type Heated Display Merchandiser

Model GC875-A / GC876-A / GC877-A

Legislation C-Tick

AS/NZ 3820 Essential Safety Requirements for Low Voltage Electrical

Equipment

Standards EN55014-1,

EN55014-2 EN61000-3-2 EN61000-3-3 EN60335-2-49

IEC60335-2-49:2002(4TH Edition) + A1:2008 IEC60335-1:2001 (4TH Edition) corr. + A1:2004+A2:2006

Producer Name Apuro

Producer Address 18 Badgally Road,

Campbelltown, **NSW 2560**

N. J. homsell.

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

Date 10/07/2012

Signature

Full Name Richard Cromwell

Position Marketing Director

