

Britannia Y10020 Refresh Midi Recirculation Unit User Guide

Home » Britannia » Britannia Y10020 Refresh Midi Recirculation Unit User Guide 🖺



Contents

- 1 Britannia Y10020 Refresh Midi Recirculation Unit
- 2 Specifications
- **3 Product Usage Instructions**
- 4 FAQ
- **5 INTRODUCTION**
- **6 PRODUCT OPTIONS AND ACCESSORIES**
- **7 PRODUCT FEATURES**
- **8 WEIGHTS & DIMENSIONS**
- **9 SHIPPING DETAILS**
- **10 ENERGY SPECS**
- 11 ADDITIONAL SPECIFICATIONS
- 12 BIDDING SPECIFICATIONS
- 13 TECHNICAL DRAWING
- **14 ABOUT COMPANY**
- 15 Documents / Resources
 - 15.1 References



Britannia Y10020 Refresh Midi Recirculation Unit



Specifications

• Model: Y10020

• **Dimensions:** 1050mm (W) x 734mm (D) x 2222mm (H)

• Weight: 148.5 kg

• Primary Energy Source Type: Electricity

• Electrical Voltage: 220/240 volts

Electrical Watts: 190 Electrical Phase: Single

• Kilowatts: 0.19 kW

• Air Movement CFM: Not Applicable

Control Type: Not Applicable
Fire Suppression System: No
Hood Type: Not Applicable

• Ventilation Hood Type Rating: Not Applicable

Product Usage Instructions

Installation

The Britannia Refresh Midi Recirculation Unit is designed for use with multiple electric appliances up to 1000mm wide. Follow these steps for installation:

- 1. Choose a suitable location where venting to the atmosphere is not possible.
- 2. Ensure the unit is placed on a stable, level surface.
- 3. Connect the unit to the electrical supply following the provided electrical connection type and specifications.

Operation

To operate the unit:

- 1. Turn on the power using the dedicated circuit required for the unit.
- 2. The air will be drawn through the filtration stages to remove grease, fine particles, smoke, and odors.
- 3. Monitor the unit regularly to ensure proper functioning of the fan and filtration system.

Maintenance

To maintain the Refresh Midi Recirculation Unit:

- 1. Clean or replace the filters as recommended by the manufacturer.
- 2. Inspect the unit periodically for any signs of damage or wear.
- 3. Keep the surrounding area free from obstructions to allow proper airflow.

FAQ

Can this unit be used with appliances wider than 1000mm?

The Refresh Midi Recirculation Unit is designed for use with appliances up to 1000mm wide. Using it with wider appliances may affect its performance.

· What should I do if the unit stops working?

If the unit stops working, check the power supply, filters, and ventilation pathways. If issues persist, contact a qualified technician for assistance.

• Is it necessary to have a dedicated electrical circuit for this unit?

Yes, a dedicated electrical circuit is required to ensure proper and safe operation of the unit.

INTRODUCTION

- For use with multiple electric appliances up to 1000mm wide, the Refresh Midi is ideal for locations where venting to the atmosphere would be impossible, difficult or costly. It provides a safer, more comfortable and productive working environment.
- Refresh is a free-standing unit which can be installed quickly and easily, with minimal disruption. It comprises
 an extract housing, along with a top-mounted filtration section that houses a powerful, efficient fan unit. Air is
 drawn through the low level filter housing before passing through four filtration stages to remove grease, fine
 particles, smoke and odours.

PRODUCT OPTIONS AND ACCESSORIES

- SE100/110 Baffle Filter for Refresh Midi Recirculation Unit
- SE100/104 Carbon Filter for Refresh Midi Recirculation Unit
- SE100/101 Filter Set [G4] for Refresh Midi Recirculation Unit
- SE100/107 HEPA Filter for Refresh Midi Recirculation Unit

PRODUCT FEATURES

- Designed for use where venting to the atmosphere is restricted or costly.
- · Quick and easy to install.
- Four-stage filtration process removes grease, fine particles, smoke and odours.

- · For use with electrical appliances.
- Designed to accommodate multiple pieces of equipment up to 1000mm wide.
- 3 pin commando plug allows users to simply plug in and switch on.
- Delivered in two sections for ease of handling and access.
- Filters need to be cleaned or replaced on a regular basis.

WEIGHTS & DIMENSIONS

- Width 1050 mil
- Depth 734 mil
- Height 2222 mil
- Weight 148.5 kg

SHIPPING DETAILS

- Ship Width 120 cm
- Ship Depth 80 cm
- Ship Height 131 cm
- Ship Weight 163.35 lb
- Number of Shipment Parcels 1
- Shipping Origin Zip Code LN6 3QZ, UNITED KINGDOM
- Quick Ship Product No
- Returnable Item No

ENERGY SPECS

- Primary Energy Source Type Electricity
- Electrical Amps 0.68
- Electrical Voltage 220/240 volts
- Electrical Watts 190
- Electrical Phase Single
- Kilowatts 0.19 kW
- Number of Electrical Conductor Wires 1
- Electrical Connection Type Cord and Plug
- Number of Electrical Plugs 1
- Dedicated Circuit Required Yes
- Energy Saving No

ADDITIONAL SPECIFICATIONS

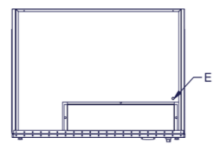
- Air Movement CFM 0.26 cm³/s
- Control Type On/Off, Rotary Control Knob
- Fire Suppression System No
- Hood Type Canopy

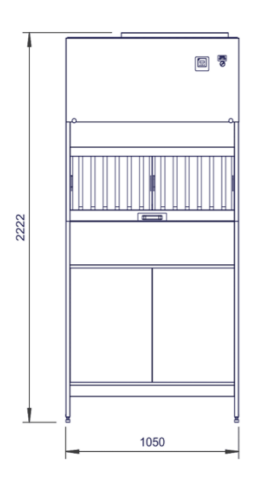
• Ventilation Hood Type Rating Not Applicable .

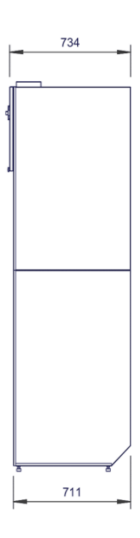
BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING







ABOUT COMPANY

- www.lincat.co.uk/brand/britannia
- p: +44 1522
- Whisby Road, Lincoln, LN6 3QZ, UK
- 875500

Documents / Resources



Britannia Y10020 Refresh Midi Recirculation Unit [pdf] User Guide

Y10020 Refresh Midi Recirculation Unit, Y10020, Refresh Midi Recirculation Unit, Midi Recirculation Unit, Unit, Recirculation Unit, Unit

References

- cat Britannia Archives Lincat Catering Equipment
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.