

MODEL: Y10010





For use with multiple electric appliances up to 1500mm wide, the Refresh Maxi 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

- SE100/111 Baffle Filter for Refresh Maxi Recirculation Unit
- SE100/105 Carbon Filter for Refresh Maxi Recirculation Unit
- SE100/102 Filter Set [G4] for Refresh Maxi Recirculation Unit
- SE100/108 HEPA Filter for Refresh Maxi 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 1500mm 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.







MODEL: Y10010

WEIGHTS & DIMENSIONS	
Width	1551 mil
Depth	734 mil
Height	2222 mil
Weight	159 kg

SHIPPING DETAILS	
Ship Width	172 cm
Ship Depth	80 cm
Ship Height	130 cm
Ship Weight	174.9 kg
Number of Shipment Parcels	1
Shipping Origin Zip Code	LN6 3QZ, UNITED KINGDOM
Quick Ship Product	No
Returnable Item	No

PRODUCT CERTIFICATIONS



ENERGY SPECS	
Primary Energy Source Type	Electricity
Electrical Amps	1.65
Electrical Voltage	220/440 volts
Electrical Watts	380
Electrical Phase	Single
Kilowatts	0.38 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	$0.38 \text{m}^3/\text{s}$
Control Type	Digital Touch Pad, Rotary Control Knob
Fire Suppression System	No
Hood Type	Freestanding
Ventilation Hood Type Rating	Not Applicable

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

Britannia reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

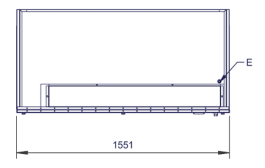
Document Auto-Generated January 23, 2024

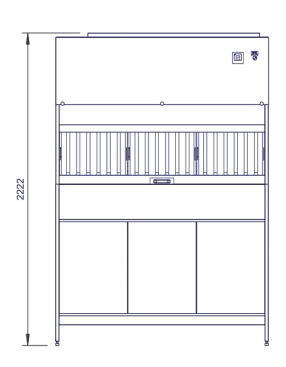


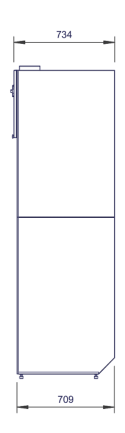


MODEL: Y10010

TECHNICAL DRAWING







Britannia reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.