

# RANGEHOOD

## Fisher & Paykel RH600SORSS

### CHANGING THE LIGHT BULB

**If the light bulb needs changing, slacken the light cover by disconnecting the screw "A" and remove the bulb itself.**

## MAINTENANCE

### USE & CARE GUIDE

Thank you for choosing our product. These instructions will help you derive the greatest benefit from it. Please remember to fill out the details on the warranty certificate.

### LIGHT

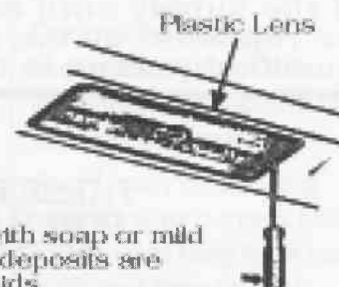
The light is controlled by an ON/OFF switch in accordance with the graphics printed on the control panel.

### FAN

The fan is controlled by a switch in accordance with the graphics printed on the control panel.

### REPLACEMENT OF LIGHT GLOBE

To replace the globe, disconnect rangehood from power supply, insert a small screwdriver or slim knife as shown, ease catch to side and slip out plastic lens. Replace with 40 Watt light bulb. Slide plastic lens back into opening and 'click' into place.



### GENERAL MAINTENANCE

The rangehood should be cleaned regularly using warm water with soap or mild liquid detergents, so that no build-up of grease occurs as these deposits are corrosive. Do not use abrasives or harsh detergents/cleaning fluids.

### FILTER MAINTENANCE

Filter can be removed by pulling the canopy open and sliding the filter forward. To maintain efficiency the filter should be removed regularly (approximately monthly), and washed using soap or mild detergents or dishwasher powders. Badly smoked filters may be cleaned with "cookware cleaners".

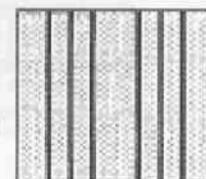
Rangehoods fitted with Charcoal Indicating Filters are designed to remove grease and colours from cooking vapours, prior to the cleansed air re-entering the kitchen (when the Rangehood is in recirculating mode).

These unique filters clearly indicate how full they are with grease and therefore when new filters are required. The coloured stripes change with usage as shown, under normal conditions a period of about three months.

**Note:** Fully saturated charcoal filters can become a barrier to air movement therefore impeding Rangehood performance.

Also in the event of fire, fully grease laden filters could be flammable and therefore regular replacement is recommended.

In ducted installations, conventional aluminium filters are recommended.



AS NEW FILTER



HALF SATURATED



FULLY SATURATED

## WARNING

- This appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- There shall be adequate ventilation of the room when the rangehood is used at the same time as appliances burning gas or other fuels.
- You must read the details concerning the method and frequency of cleaning. (Refer to Maintenance Instruction)
- There is a fire risk if cleaning is not carried out in accordance with the instructions. (Refer to Maintenance Instruction)
- Do not flambé under the rangehood.
- Exhaust air must not be discharged into an existing flue which is used for exhausting fumes from appliances burning gas or other fuels.
- The minimum distance between the hob surface and the lowest part of the range hood is 600mm. This distance shall be at least 650mm if the range hood is installed over a gas hob.
- Attention should be given to ensure that any applicable regulations concerning the discharge of exhaust air are fulfilled.
- If the supply cord of this equipment is damaged, it must only be replaced by the manufacturer or its service agent or similarly qualified person in order to avoid a hazard.

**IMPORTANT:**  
**THESE RANGEHOODS ARE NOT SUITABLE**  
**FOR BARBEQUES, OPEN ROTISSERIES,**  
**OR IN A COMMERCIAL APPLICATION**

**UNIDUCT**  
RANGEHOOD DUCTING

RECOMMENDED UNIDUCT DUCTING  
SYSTEMS FOR RANGEHOODS

MANUFACTURED IN NEW ZEALAND BY:  
ROBINSON INDUSTRIES LIMITED  
P.O. BOX 51 201, PAKURANGA, AUCKLAND, N.Z.  
TEL: +64 9 272 5129 FAX: +64 9 272 5148  
ISO9001 Certified

Electrical Rating:  
280W (1.16A)  
Max. at 230-240V 50Hz

803761 Issue A  
ECM 2557