

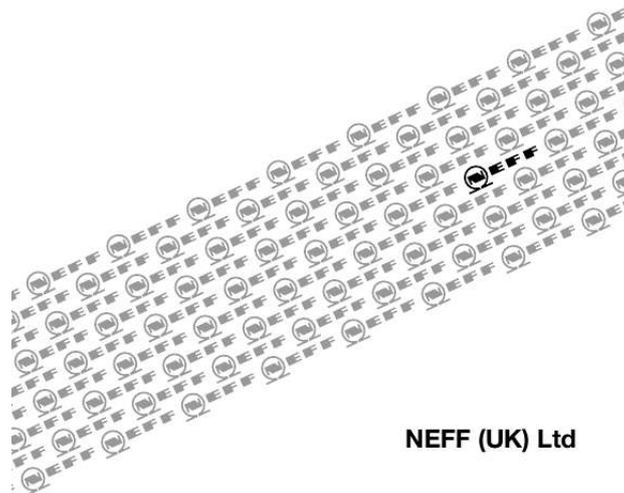


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You can read the recommendations in the user guide, the technical guide or the installation guide for NEFF D8602N0GB. You'll find the answers to all your questions on the NEFF D8602N0GB in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual NEFF D8602N0GB
User guide NEFF D8602N0GB
Operating instructions NEFF D8602N0GB
Instructions for use NEFF D8602N0GB
Instruction manual NEFF D8602N0GB

**Installation instructions and
how to use and look after your
built-in cooker hoods
D80 . . / D86 . . / D87 . . / D89 . .**



NEFF (UK) Ltd



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Manual abstract:

./ D86 . . / D87 . . / D89 . . NEFF (UK) Ltd Fig. 1 GAZ Abb. 1 ELECTR.

mind. 650 mind. 550 2 Operating Instructions Appliance description Chimney panelling Light / fan switches Operating modes This can be achieved if combustion air can flow through non-lockable openings, e.g. in doors, windows and via the airtake/exhaust-air wall box or by other technical measures, such as reciprocal interlocking, etc.

If the air intake is inadequate, there is a risk of poisoning from combustion gases which are drawn back into the room. An air-intake/exhaust-air wall box by itself is no guarantee that the limiting value will not be exceeded. Note: When assessing the overall requirement, the combined ventilation system for the entire household must be taken into consideration. This rule does not apply to the use of cooking appliances, such as hobs and ovens. Unrestricted operation is possible if the extractor hood is used in recirculating mode with activated carbon filter.

Filter grille Lighting Operating modes Exhaust-air mode: The extractor-hood fan extracts the kitchen vapours and conveys them through the grease filter into the atmosphere. The grease filter absorbs the solid particles in the kitchen vapours. The kitchen is kept almost free of grease and odours. D When the extractor hood is operated in exhaust-air mode simultaneously with a different burner which also makes use of the same chimney (such as gas, oil or coal-fired heaters, continuous-flow heaters, hot-water boilers) care must be taken to ensure that there is an adequate supply of fresh air which will be needed by the burner for combustion. @@@@ The grease filter absorbs the grease particles in the kitchen vapours. The activated carbon filter binds the odorous substances. If no activated carbon filter is installed, it is not possible to bind the odorous substances in the cooking vapours. 3 Before using for the first time Important notes: The Instructions for Use apply to several versions of this appliance. Accordingly, you may find descriptions of individual features that do not apply to your specific appliance. This extractor hood complies with all relevant safety regulations.

Repairs should be carried out by qualified technicians only. Improper repairs may put the user at considerable risk. Do not use the appliance if damaged. The appliance may be connected to the mains by a qualified technician only. The appliance is not intended for use by young children or infirmed persons without supervision. Young children should be supervised to ensure they do not play with the appliance. If the connecting cable for this appliance is damaged, the cable must be replaced by the manufacturer or his customer service or a similarly qualified person in order to prevent serious injury to the user. Dispose of packaging materials properly (see Installation instructions). This extractor hood is designed for domestic use only. Light bulbs must always be fitted when the extractor hood is in use.

Defective bulbs should be replaced immediately to prevent the remaining bulbs from overloading. Never operate the extractor hood without a grease filter.

Overheated fat or oil can easily catch fire. If you are cooking with fat or oil, e.g.

chips, etc., never leave the cooker unattended. Do not flambé food directly under the extractor hood. Risk of grease filter catching fire due to flames. Before using your appliance for the first time, please read these Instructions for Use carefully.

They contain important information concerning your personal safety as well as on use and care of the appliance. Please retain the operating and installation instructions for a subsequent owner. The hotplates must always be covered with a utensil. Restrictions apply to the use of the extractor hood over a solid-fuel burner (coal, wood, etc.). (See Installation instructions). Gas hobs / Gas cookers Do not use all the gas hotplates simultaneously for a prolonged period (max. 15 minutes) at maximum thermal load, otherwise there is a risk of burns if the housing surfaces are touched or a risk of damage to the extractor hood. If the extractor hood is situated over a gas hob, operate the hood at maximum setting if three or more gas hotplates are operated simultaneously. If you encounter a problem If you have any questions or if a fault occurs, please call Customer Service.

(See list of Customer Service representatives). When you call, please quote the following: E-Nr. FD ! 4 Enter the relevant numbers into the box above. The E-Nr. (product no.) and FD (production date) are shown on the nameplate which can be seen inside the extractor hood after the filter frame has been detached. Operating procedure The most effective method of removing vapours produced during cooking is to: Switch the ventilator ON as soon as you begin cooking.

Switch the ventilator OFF a few minutes after you have finished cooking. Filters and maintenance Grease filters: Metal filters are used to trap the greasy element of the vapours that develop during cooking. The filter mats are made from noncombustible metal.

Caution: As the filter becomes more and more saturated with grease, not only does the risk of it catching fire increase but the efficiency of the extractor hood can also be adversely affected. Important: By cleaning the metal grease filters at appropriate intervals, the possibility of them catching fire as a result of a build-up of heat such as occurs when deep-fat frying or roasting is taking place, is reduced. Cleaning the metal grease filters: In normal operation (1 to 2 hours daily), the metal grease filter must be cleaned after 8 to 10 weeks. The filters can be cleaned in a dishwasher. It is however possible that they will become slightly discoloured.

The filter must be placed loosely, and NOT wedged, in the dishwasher. Important: Metal filters that are saturated with grease should not be washed together with other dishes etc. When cleaning the filters by hand, soak them in hot soapy water first of all. Then brush the filters clean, rinse them thoroughly and leave the water to drain off. 123 Light Off/On Ventilator settings Switching ON: Slide the right slide switch to the desired fan setting.

Switching OFF: Slide the right slide switch back to 0. Lighting: The light can be switched on at any time, even though the fan is switched off. 5 Filters and maintenance Removing and inserting the metal grease filters: 1. Press the catch on the grease filters inwards and fold the filters down. Inserting the filter: 1. @@2. @@Clean the filters. 3. Insert the clean filters back into the hood. 3.

@@Removing the filter: The filters are removed in reverse sequence. @@@@ Use only original filters. The appliance is then guaranteed to function perfectly. @@@@ Caution: Ensure that the kitchen is adequately ventilated. Avoid naked flames! @@Do not use stainless steel polish on the sliding switch. @@@@ Do not use dry cloths. Use a mild window cleaning agent. Do not use aggressive, acidic or caustic cleaners.



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Do not use abrasive agents. Replacing the light bulbs 1.

@@2. Remove the grease filters (see Filters and Maintenance). 3. Press down the bulb cover and disconnect from the light strip. 4.

@@Attach the lamp cover again. 6. Re-insert the grease filters. 7. Plug the appliance into the mains or switch it on at the fuse box.

7 Installation Instructions: Important information Old appliances are not worthless rubbish. Valuable raw materials can be reclaimed by recycling old appliances. Before disposing of your old appliance, render it unusable. You received your new appliance in a protective shipping carton. All packaging materials are environmentally friendly and recyclable. Please contribute to a better environment by disposing of packaging materials in an environmentally-friendly manner. Please ask your dealer or inquire at your local authority about current means of disposal. The extractor hood can be used in exhaust air or circulating air mode. Always mount the extractor hood over the centre of the hob. Minimum distance between electric hob and bottom edge of extractor hood: 550 mm, Fig.

1. The extractor hood must not be installed over a solid fuel cooker a potential fire hazard (e.g. flying sparks) unless the cooker features a closed, non-removable cover and all national regulations are observed. The smaller the gap between the extractor hood and hotplates, the greater the likelihood that droplets will form on the underside of the extractor hood. Additional information concerning gas cookers: When installing gas hotplates, comply with the relevant national statutory regulations (e.g. in Germany: Technische Regeln Gasinstallation TRGI). Always comply with the currently valid regulations and installation instructions supplied by the gas appliance manufacturer. Only one side of the extractor hood may be installed next to a high-sided unit or high wall.

Gap at least 50 mm. Minimum distance on gas hotplates between the upper edge of the trivet and lower edge of the extractor hood: 650 mm, Fig. 1. 8 Prior to installation Exhaust-air mode 31-318 100 125 100 125 mind.55 323 max.

1080 mind. 793 522 170 500 250 500 00 600/7 000 900/1 The exhaust air is discharged upwards through a ventilation shaft or directly through the outside wall into the open. D Exhaust air should neither be directed into a smoke or exhaust flue that is currently used for other purposes, nor into a shaft that is used for ventilating rooms in which stoves or fireplaces are also located. Exhaust air may be discharged in accordance with official and statutory regulations only (e.g.

national building regulations). Localound at the end of these operating instructions. Electrical data: Are to be found on the name plate inside the appliance after removal of the filter frame. Before undertaking any repairs, always disconnect the extractor hood from the electricity supply. Length of the connecting cable: 1.30 m. If it is necessary to wire the extractor hood directly into the mains: The extractor hood should only be connected to the electricity supply by a properly qualified electrician. A separator must be installed in the household circuit. A suitable separator is a switch that has a contact gap of more than 3 mm and interrupts all poles. Such devices include circuit breakers and contactors.

If the connecting cable for this appliance is damaged, the cable must be replaced by the manufacturer or his customer service or a similarly qualified person in order to prevent serious injury to the user. This extractor hood corresponds to EC regulations concerning RF interference suppression. 11 Preparing the wall The wall must be flat and perpendicular. Ensure that the wall is capable of providing a firm hold for mounting screws and plugs. Weight in kg: Exhaust air 60 cm 70 cm 90 cm 100 cm 12,5 13,0 13,9 14,5 Recirculating air 13,5 14,0 14,9 15,5 We reserve the right to construction changes within the context of technical development. Electrical connection WARNING: THIS APPLIANCE MUST BE EARTHED IMPORTANT: Fitting a Different Plug: The wires in the mains lead are coloured in accordance with the following code: Green and Yellow Earth Blue Neutral Brown Live If you fit your own plug, the colours of these wires may not correspond with the identifying marks on the plug terminals. Installation This extractor hood is intended to be mounted onto the kitchen wall. 1. Remove the grease filter (refer to Operating Instructions). 2.

Draw a line on the wall from the ceiling to the lower edge of the hood at the centre of the location where the hood is going to be mounted. 3. Using the template, mark positions on the wall for the screws. Ensure that the minimum distance between the hob and the extractor hood is maintained 550 mm for an electric hob and 650 mm for a gas hob. The bottom edge of the template equates to the lower edge of the extractor hood.

4. Drill 5 holes (dia. 8 mm) for the extractor hood and 4 holes (dia. 8 mm) for the brackets for fixing the flue ducts and insert wall plugs flush with the wall. 27 228 Note: Take into account any special accessories that are going to be fitted.

5. Screw on the 2 brackets for fixing the upper and lower flue ducts. 6. In order to help fix the hood onto the wall, screw in the middle screw (without a washer) until it protrudes by approx. 5 mm. 7. Hook the extractor hood over the screw in the wall ca. 5mm 5 228 465 68 220 400 113 39 mind. 550 Elektro 650 Gas 12 Installation 08. Insert the other 4 screws with washers.

@@11. @@@@12. @@Position the lower flue duct on the extractor hood and screw the extractor hood to the flue duct from below with 2 long screws. To prevent scratching the upper duct when pushing on the lower duct, cover the edge of the lower duct with the installation template or other protective material. Then screw the flue duct to the sides of the fixing bracket with 2 short screws. Before tightening the 2 screws, align the flue duct. 09. Connect up the air outlet pipe. 10. Connect the hood to the electricity supply.

2. 1. 14. Re-insert the grease filter (see operating instructions). 13 Notes 14 1 1 2 Z5115X5 353121 15 NEFF (UK) Ltd.

Grand Union House, Old Wolverton Road, Old Wolverton Milton Keynes, MK12 5PT Tel: 01908 328300 Fax: 01908 328399 5750 204 491 Printed in Germany 1204 Es. .



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