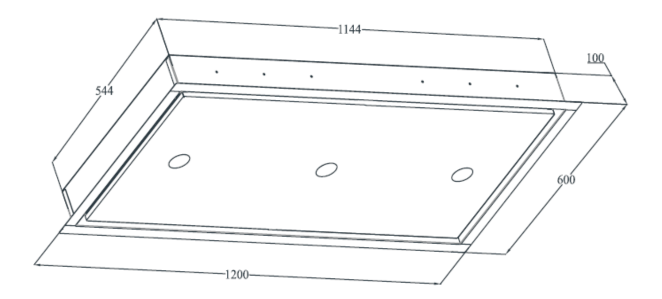


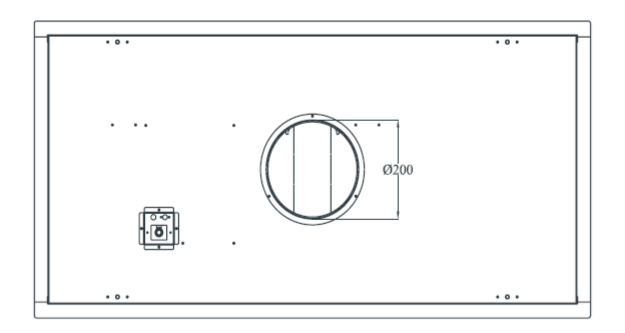
Frithængende Emhætte Brugsvejledning

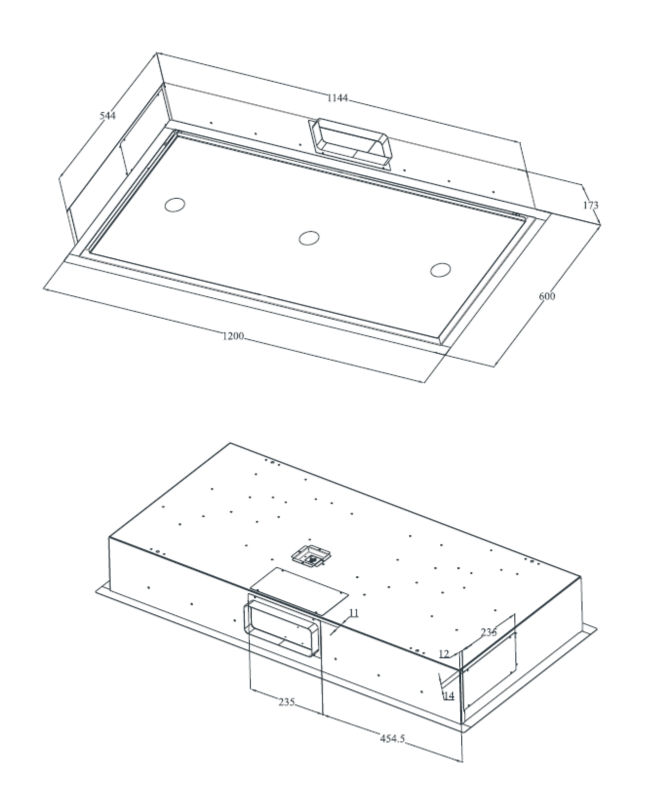
FRITHÆNGENDE EMHÆTTE

SILVERLINE®

TECHNICAL DRAWINGS







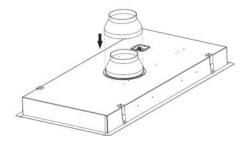
Warning And Safety Measures

- *This product designed for usage at home.
- *Your products usage voltage is 220-240Volts ~ 50Hz.
- *Grounded plug is used at your product's electric network cable. This cable should definitely be plugged in a grounded socket.
- *All electrical networks should be set by a qualified electrician.
- *Installation applied by unauthorized people may cause the product to operate at low performance, damage of the product and accidents.
- *Power supply cable should not be exposed to press or smash during montage. Network cordon should not be placed near the cookers; it may cause fire if it melts.
- *Do not plug into the socket before installation of the product is completed.
- *Keep the plug at a reachable place so that you can unplug it in case of any danger.
- *Do not touch the lamps when they are on for long time. Lamps may hurt your hands as they will be hot.
- * Kitchen cooker hoods are designed for usage during normal and horne-style cooking. If it is used for other purposes, failure risk occurs and it will be out of warranty.
- *Fellow applicable rules and directions for passing out outlet air. (This waming is not validfor usage withoutchimney.)
- *Fiaming foods should not be cooked under the product.
- *Start your product after you put pot, fry-pan etc. an the hob. Otherwise high temperature may cause some parts of your product togetdeformed.
- *Before you take pot, fry-pan etc. from the hob, put their lids on.
- *Do not leave hat oil on the hob. Pots that have hotoilinthem maycause selfignition.
- *Pay attention to curtains and covers during cooking of meals like frying because oil may flare up.
- *Make sure that filters are changed in convenience. Filtersthatare not changed at appropriate time has risk of causing fire due to oil that will be gathered on them.
- *Do not use filter materials that are not flame resistent instead of filter.
- *Do not operate your product without filter; do not remove filters when the product is on.
- *In case of flame, cut power of the product and the cooking appliances. (Cut power of the product by plugging it off the socket).
- *Your product may cause fire risk if cleaning is notapplied periodically.

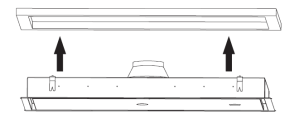
- *Cut power of the product before maintenance process. (Cut power of the device by unpluggingit)
- *When chimney hood and the appliances working with energy other than electricity are operated at the same time, negative pressure in the room should not be more than 4 Pa (4x 10 bar)
- *If there is an appliance working with fuel or gaseaus fuel at the same place with your hood, this appliance's exhaust should be isolated from its volume totally and the appliance should be hermetic type.
- *When chimney connection is applied to your product, use ducts of 150mm or 120mm diameter. Duct connection should be as short as possible and should include few bends.
- *Use "MAX 6 A" fuse at cooker hood installment for your security.
- *If power supply cable is damaged, this cable should be changed by its producer or its service agency or a personnel who is a specialist at the same level in order to prevent a dangerous situation.
- *Keep package materials away from children as they may be dangerous for them.
- *Be sure that your child does not play with the praduct. Do not allow kids to use your product.
- *In case of flame, cut power of the cooker hood and the cooking appliances, cover the flame. Never use water in order to extinguishit.
- *The appllance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- *After installation of your product, distance between range hood and electrical hob should be at least 65 cm and gas hobs at least 75cm.
- *Please pay attention when the product is operated at the same time with a product which operates using air and fuel (for instance: heater water heater etc. which operates using gas diesel fuell coal or wood)since cooker hood may affect burning negatively as it directs the air out.
- *This warning is not validfor usage without chimney.

Assembly of the device without motor.

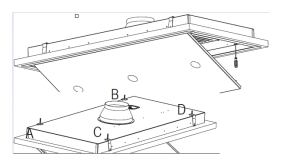
*Attach the 200/150 mm plastic chimney is in your cooker hood. Figure 1.



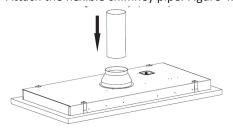
*Fix the cooker hood to the cupboard. Be sure that when you draw out the slide set that the front panel doesnt gad to the cupboard door. Figure 2



*Use the A,B,C,D screws which are in the mounting set and screw with screw-driver. Figure 3



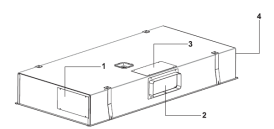
*Attach the flexible chimney pipe. Figure 4.



*Combine product power supply cable and external motor unit's supply cable and finish installlation after wiring electrical connection.

Assembly of the motorised device

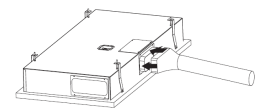
There are 4 outlet air chimney(1,2,3,4) on product. (Figure 5)



Remove chimney panel from product before mounting.

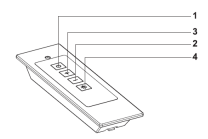
Fix the cooker hood to the cupboard. Be sure that when you draw out the slide set that the front panel does not gap to the cupboard door.

Use the A,B,C,D screws which are in the mounting set to screw with screwdriver and fix the product. Figure 3 Attach chimney panel, power supply cable and outlet chimney pipe. Figure 6.



Usage of the product.

There is no control button on the product. Use only remote control.



Remote control button functions

- 1-Motor on/off startup to motor or switching off. Motor's begining speed is 1. Motor speed shown by LED's. On first speed, first LED(left) lights.
- 2-For this button every push decreases one level to speed.
- 3-For this button every push increases one level to speed.
- 4-If you push lamp button when lighters off lamps will open.

Timer Functions

If you push "+" button for 2 seconds air cleaning will activate. Means motor continues same speed for 5 minutes, stops for 1 hour and runs for 5 minutes and it goes on.

A)Maintenance and Cleaning Process

- *Disconnect electricity connection before maintenance and cleaning process.
- *Periodically, maintenance and cleaning is need for products lifetime and performance.
- * The grease filters absorb grease and dust during cooking to help keep the chimney hood clean inside, and should be cleaned every 2-3 weeks.
- * For without chimney usage there are carbon filters in product, they can not be able to clean or wash. Carbon filters must change periodically. You can buy from authorised service.
- *This cleaning must be periodic for your other furnitures safeties.

B)Cleaning device

- *Disconnect electricity connection before maintenance and cleaning process.
- *Do not clean with steam or any steam device.
- *Do not use with unsuitable cleaning material they may change products color.
- *Clean your product only inox surface cleaner and soft cloth. Dry your device after cleaning. For glass surface only use glass cleaning material.

C)Taking Out Side Absorb Panel

For taking out side absorb panel pull front of left and right points down.

D) Taking out metal filters

Press lock bolt to back and pull devices down and take out.

E) Cleaning process

Metal filter should be washed once in a month with hot and soaped water or if possible at dishwasher(55C). Take off metal cassette filter pressing on springy latches on end point. After cleaning do not replace before it dries. Pay attention for not harming grates.

Metal filters may be washed in the dishwasher. Color of aluminum filters may change after several washings. This is normal and it is not necessary to change the filters.

Before Contact The Technical Services

- *Make sure that the product is plugged in and the electric fuse of the electric wiring is running.
- *Check the front panel buttons. If it covered with pollution it can not work. Clean them periodically.
- *If speed buttons does not work check buttons side and clean.
- *If lighters does not work check plug socket and fuses, lighter button, lamps. Be careful and do not forget unplug.
- *If, having consulted the above diagnostic chart you are still unable to remedy the situation, please call the service telephone number at the rear of this booklet.

Possible Failures And To Do's Before Calling Technical Service

A) Still not working

Check your products wired fuses and house network fuses.

Make sure that the product is plugged.

B) If device performance does not enough or makes noise when it works.

Is chimney diameter enough? (min 120.)

Are metal filters clean?

Pay attention if you use without chimney, carbon filters must under 6 month at work.

For provide air conditioning, ventilate your kitchen.

If devices permance does not enough call technical services.

www.jgnordic.com

Kontaktoplysninger

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