

#### HAIR DRYER



# BRUKSANVISNING - BRUGSANVISNING - BRUGSANVISNING - KÄYTTÖOHJE - USER MANUAL

LES ALLE NOTTUKSJONENE FOR BRUK, TA VARE PÅ DISSE INSTRUKSJONENE FOR FREKTIGDIG BRUK LÅS ALLA INSTRUKTIONER FÖRE AFNANDANNE, SPAPA DESKI INSTRUKTIONER FÖR FRAKTIDA BRUK LES HELE VELZENNINGEN FOR BRUG, OPBEVAR DEINE VELZENNING TIL FREMTIDIG BRUG LILE ONLEET EINNEN KÄYTTÄN SÄKLIYTÄ NÄVÄA OHJEET MYÖHEINPÄÄ TÄRVETTA VARTEN READ ALLI NSTRUKTIONS BEFÖRE EVELE SAVE THESE BRUKTIOTONS FOR FUTURE REFERENCE

### EN IMPORTANT SAFETY INSTRUCTIONS

BEFORE USING THIS APPLIANCE READ ALL INSTRUCTIONS AND CAUTIONARY MARKINGS IN THIS MANUAL AND ON THE APPLIANCE When using an electrical appliance, basic precautions should always be followed, including the following:

# READ ALL INSTRUCTIONS BEFORE USING

#### KEEP AWAY FROM WATER

DANGER — as with most electrical appliances, electrical parts are electrically live even when the switch is off :

To reduce the risk of death by electric shock:

- Always "unplug it" immediately after using.
- 2. Do not use while bathing.
- Do not place or store appliance where it can fall or be pulled into a tub or sink.
- 4. Do not place in or drop into water or other liquid.
- If an appliance falls into water, "unplug it" immediately. Do not reach into the water.

**WARNING** - To reduce the risk of burns, electrocution, fire, or injury to persons:

- 1. An appliance should never be left unattended when plugged in.
- Close supervision is necessary when this appliance is used by, on, or near children or individuals with certain disabilities.
- Never block the air openings of the appliance or place it on a soft surface, such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint, hair, and the like. ever use while sleeping.
- 4. Never drop or insert any object into any opening or hose.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- 6. Do not direct hot air toward eyes or other heat sensitive areas.
- 7. Attachments may be hot during use. Allow them to cool before handling.
- 8. Do not place appliance on any surface while it is operating.
- While using the appliance, keep hair out of it – keep hair away from the air inlets.
- 10. Do not operate with a voltage converter.
- 11. Do not use the appliance for any other purpose than drying hair. Do not use attachments not recommended by the manufacturer.
- 12. If the appliance is not working as it should, if it has a damaged cord or plug, if it has received a sharp blow, if it has been dropped, damaged, left outdoors, or dropped into water, do not use the appliance.
- 13. Do not handle any port of the plug or appliance with Wet hands. Do not

unplug by pulling on the cable. To unplug, grasp the plug, not the cable. Do not use an extension cord with this appliance.

14. Do not stretch the cable or place the cable under strain. Keep the cable away from heated surfaces and do not wrap the cable around the appliance.

# 

#### THE APPLIANCE, FILTER AND ATTACHMENTS CONTAIN MAGNETS.

 Keep away from pacemakers, defibrillators, credit cards and electronic storage media.

> THESE WARNINGS APPLY TO THE APPLIANCE, AND ALSO WHERE APPLICABLE TO ALL TOOLS, ACCESSORIES, CHARGERS OR MAINS ADAPTORS.

- This appliance can be used by children aged from 8 years and above. Persons with reduced physical, sensory or reasoning capabilities, or lack of experience and knowledge, only if they have been given supervision or instruction by a responsible person concerning use of the appliance in a safe way and understand the hazards involved. Cleaning and user maintenance shall not be made by children without supervision.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children. Children

should be supervised to ensure that they do not play with the appliance.

- If the supply cable is damaged, it must be replaced or repaired by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- This appliance has a non-self-resetting thermal cut out safety device to prevent overheating. If your appliance cuts out, unplug it from the mains supply socket and leave to cool.
- WARNING: Do not use this appliance near bathtubs, showers, basins or other vessels containing water.



#### 7. CAUTION:

In order to avoid a hazard due to inadvertent resetting of the thermal cut-out, this appliance must not be supplied through an external switching device, such as a timer, or connected to a circuit that is regularly switched on and off by the utility company, or plugged into any socket where the electrical supply is unstable or likely to be turned off.

 When the appliance is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the appliance is switched off. For additional protection when the appliance is switched off. For additional protection when the appliance is used in a bathroom, it is recommended that a Residual Current Device (RCD), with a residual operating current not exceeding 30 mA is installed in the electrical circuit supplying the bathroom. Contact a qualified electrical installer for advice.

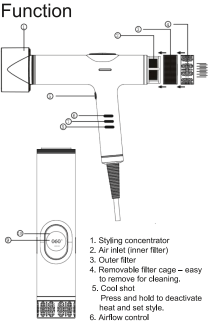
- 9. Do not use any lubricants, cleaning agents, polishes or air fresheners on any part of the appliance.
- Contact the supplier when a service or repair is required. Do not disassemble the appliance as incorrect reassembly may result in an electric shock or fire.
- 11. If the appliance is not working as it should, if it has received a sharp blow, if it has been dropped, damaged, left outdoors, or dropped into water, do not use the appliance.

#### SAVE THESE INSTRUCTIONS

#### WARNING:



The air exit, metal ring and attachments may be hot during use.



- 3 precise setting
- 7. Temperature control 4 precise heat settings
- 8. Power on/off
- 9. LCD display
- 10. Temperature Sensing Light

### Display

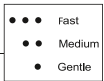


Settings

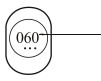
The LCD display indicate which settings you are using.

Flow





Temperature



High	120 °C / 250 -F
Medium	090° / 190 -
Low	060° / 140 -
Cool	Room temperature

Maximum operating temperature in normal working conditions: up to 120 °C

Maximum thermistor temperature at safety shut down: 150°C.

Tips: This appliance is not dual voltage.

## Smoothing nozzle

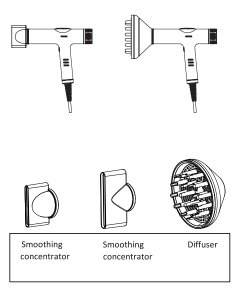
Dries hair gently using smooth air. (1)

### Styling concentrator type C

Fast, precise airflow for controlled styling, one section at a time. (2)

### Diffuser

Evenly disperses airflow to dry curls gently and help reduce frizz. Recommended for use on the low temperature and flow settings. ((3))



#### How To Clean

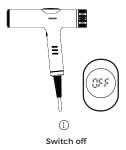
(1)AUTO CLEANING FUNCTION
(2)This hair dryer features an autocleaning function for cleaning its inner components.
1. Once the hair dryer is off, press and hold the COOL shot button for 3 seconds.
2. The motor will then turn on in reverse for 7 seconds, while the other buttons remain inactive.

3. At the end of the auto cleaning session, turn the hair dryer on.

4. This function active only one time when power is on, if you want active this function againplease unplug the power cable then plug it again. Tips:

Home Use: It is recommended to clean once every two weeks.

Salon Use: It is recommended to clean once every three days.





urn on Auto cleaning

# Cleaning

Ensure that you unplug your machine from the mains electricity supply before cleaning your filter.

Do not apply too much pressure to the filter mesh.



Hold the handle of your machine firmly open and take out the magnetic filter cage and outer filter.



Pull down and away from the machine. Use a soft brush to debris from both the filter cage and the filter mesh.



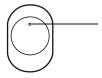


Do not use water to clean the filter.

Reposition the filter cage and outer filter back into position.

AIR INLET BLOCKED PROTECTION

When it is blocked by clothing, quilts, towels, cotton, dust, etc., which can cover the air inlet, in order to avoid malfunction or damage caused by overheating caused by the continuous operation of the blower, the blower enters the shutdown state and will display a white light warning. You can exit this protection after unplugging and powering on again.



When the machine fails, the white light spot on the display flashes.



ELECTRICITY AND WATER DON'T MIX.



IIF YOU HAIR DRYER FALLS

IN WATER WHILE IT'S PLUGGED IN. THE ELECTRICSHOCK CAN KILL YOU... EVEN IF THE

SWITCH IS"OFF."

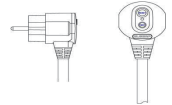
### PROTECTIVE DEVICE

This appliance is provided with a protective device that may make the appliance inoperable under some abnormal conditions (such as immersion of the appliance). If the appliance becomes inoperable, return the appliance to a service center for examination and repair.

a) The power can be restored by pressing the RESET button on plug after the protective device operates to cut off the power. User can check whether the protective device work normally by pressing the TEST button.

b) Users must test the protective device before every use;

When pressing the test button, protective device will operate to cut off the power and when pressing the reset button, the power can be restored. That indicates it works normally. If it doesn't operate to cut off the power by pressing the test button, the protective device doesn't work normally. Users must stop using it and unplug it. c) An appliance that does not operate in the proper functioning condition is to be discarded or returned to a service center for examination and repair.



### SAFETY MAINTAINANCE

1. Do not touch the heated surface without using the heat proof glove.

2. Never operate this appliance if there is any damage to the cable or plug.

3. Always unplug the device immediately and store in a safe, dry location after use.

4. The styler is non-waterproof.

5.Please do not use it in a humid environment.

6. Do not leave the styler alone when it is working, please keep away from children.7. This styler should not be use by children.8. Any other servicing should be performed by an authorized service representative

#### DISPOSAL OF ELECTRICAL ELECTRONIC EQUIPMENT (WEEE)



This symbol on the product or in the instructions means that the electrical and electronic equipment according to the European directive (WEEE) must be disposed of separately from another household waste, as they can be harmful to the environment. The countries in the EU have waste collection systems. Contact your local dealer of authority for more information.

Model no.	29439
Power	1200W
Motor turn	110000rpm
speed	
Wind speed	3 speed, low-
	medium-high
Voltage	220-240V,50-
	60Hz
Temperature	Room temp-
	60-90-120°C
Noise Level	≤78dB

#### SPECIFICATION

#### **Contact information:**

F&H GROUP A/S GI. Skivevej 70 DK-8800 Viborg DENMARK