User's manual



SENCOR®

SFE 3020WH SFE 4030WH

Prior to using this appliance, please read the user's manual thoroughly, even in cases, when one has already familiarised themselves with previous use of similar types of products. Use the appliance only as described in this manual. Keep this manual for later use.

We recommend saving the original shipping cardboard box, packaging material, receipt and warranty card for the duration of warranty. In the event of shipping, pack the appliance using the original packaging materials only.

EN-1



SFE 3020WH / SFE 4030WH

CONTENTS

| IMPORTANT SAFETY INSTRUCTIONS | . 3 |
|---|-----|
| DESCRIPTION OF THE FAN | . 5 |
| FAN ASSEMBLY | . 6 |
| OPERATING THE FAN | . 6 |
| CLEANING AND MAINTENANCE | . 7 |
| TECHNICAL SPECIFICATIONS | . 7 |
| INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS \dots | . 8 |
| DISDOSAL OF LISED ELECTRICAL AND ELECTRONIC ADDITANCES | 0 |

SFE 3020WH / SFE 4030WH

IMPORTANT SAFETY INSTRUCTIONS

- This appliance may be used by children 8 years of age and older and by persons with physical or mental impairments or by inexperienced persons if they are properly supervised or have been informed about how to use of the product in a safe manner and understand the potential dangers. Do not allow children to play with the appliance.
- Cleaning and maintenance performed by the user must not be performed by unsupervised children.

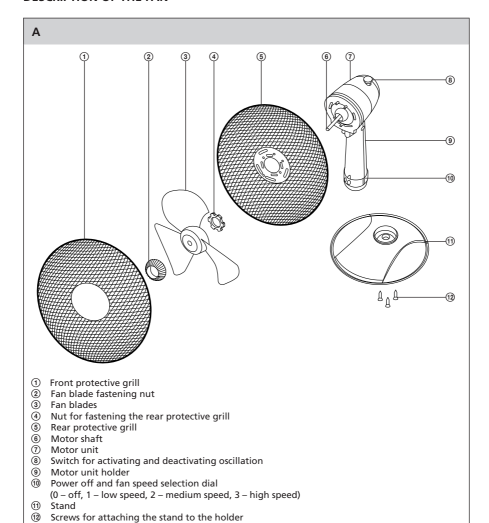
SFE 3020WH / SFE 4030WH

IMPORTANT SAFETY INSTRUCTIONS READ CAREFULLY AND STORE THESE INSTRUCTIONS FOR FUTURE USE.

- Before connecting the appliance to a power socket, check that the technical details on the rating label of the appliance match the electrical voltage in the socket.
- To prevent the appliance from overheating, do not cover it with any items.
- The appliance is designed for use in households, offices and similar types of areas.
- Do not use the appliance in very dusty or humid rooms such as laundries or bathrooms, in areas where chemicals are stored, in industrial surroundings or outdoors!
- Do not place the appliance in the vicinity of an open flame or appliances that are sources of heat.
- Always place the appliance on an even, dry and stable surface.
- Do not submerge the appliance in water or in any other liquid.
- Do not insert any items though the protective grill. An electrical short circuit could occur, a fire might start or the appliance may be damaged.
- Always turn off the appliance and disconnect it from the power socket if you will not be using it
 and before moving, cleaning, disassembling or assembling it.
- Do not disconnect the appliance from the power socket by pulling on the power cord. This could
 damage the power cord or the socket. Disconnect the cord from the power socket by gently pulling
 the plug of the power cord.
- Make sure the power cord does not hang over the edge of a table and that it is not touching a hot surface.
- It is forbidden to use the appliance if it has a damaged power cord or plug. If the power cord is damaged, have it replaced at a professional service centre.
- Do not use the appliance if it is not working correctly, if it has been damaged or has been submerged in water. To avoid the danger of injury by electrical shock, do not repair the appliance yourself or make any adjustments to it. Have all repairs or adjustments of the appliance performed at an authorised service centre. Tampering with the appliance during the warranty period may void the warranty policy.

SFE 3020WH / SFE 4030WH

DESCRIPTION OF THE FAN



SFE 3020WH / SFE 4030WH

FAN ASSEMBLY

- Place the stand A(f) on an level, dry and stable surface. Place the holder A(g) into the holes in the stand A(f) and secure it in place with the supplied screws A(g) (total 3 pcs).
- Unscrew the nut A② and A④ from the motor shaft A⑥. Seat the rear protective grill A⑤ on to
 the motor shaft A⑥ in such a way that the fan carrying handle attached to the rear grill A⑥ points
 upwards. Push the rear grill A⑥ towards the motor unit A⑦ ensuring the lugs on the front part of
 the motor unit A⑦ pass through the holes in the central part of the rear grill A⑥. Use the nut A④
 to secure the grill A⑥ to the motor unit A⑦.
- On to the motor shaft A® place the fan blades A③ and push them fully in the direction of the
 motor unit A⑦. The motor shaft A® ends in the shape of a letter T. Make sure that the shaft A®
 correctly fits into the hole in the centre of the fan blades A③. Connect the fan blades A③ to the
 shaft using the fastening nut A②.
- On the outer band of the protective grill A① there are three fastening clamps, a hook and a screw hole. Release the clamps and hold the grill A① in such a way that the hook is located on the top part of the grill A①. Place the front grill A① against the back grill A③ in such a way that the outer band of the grill A⑤ fits into the hooks on the outer band of grill A①. Check that the outer bands and the screw holes overlap. Fold down the clamps to fasten the outer bands together. For safety reasons secure the outer band connection using the supplied screw and nut. If during the assembly of the fan you proceeded according to the above instructions, the screw holes are located in the bottom part of the outer band.
- The fan is now assembled and ready for use.

OPERATING THE FAN

- Connect the fan to a power socket.
- 1) Setting the speed and turning off the fan

Turn the dial A^m to position 1 to set the fan to low speed. Turn the dial A^m to position 2 or 3 to set the fan to medium or high speed. Turn the dial A^m to position 0 to turn off the fan.

- 2) Activating and deactivating oscillation
 - If the fan is running, push switch A @ downwards to activate the oscillation of the motor unit A $\hat{\mathcal{T}}$. The motor unit A $\hat{\mathcal{T}}$ will oscillate horizontally. To deactivate the oscillation pull switch A @ upwards.
- 3) Setting the vertical tilt of the motor unit

Before setting the vertical tilt of the motor unit A①, first turn off the fan by turning the dial A⑩ to position 0 (off). Set the desired vertical tilt angle of the motor unit A⑦ and then turn the fan on again.



Note:

The motor unit $A^{\textcircled{m}}$ may only be tilted in a limited range. Do not use force to set the tilt angle of the motor unit $A^{\textcircled{m}}$.

If you will not be using the fan, turn it off according to the instructions contained in paragraph
 "Setting the speed and turning off the fan" and disconnect it from the power socket.

SFE 3020WH / SFE 4030WH

CLEANING AND MAINTENANCE

- Before cleaning, turn of the fan and disconnect the power cord from the power socket.
- Wipe the surface of the fan using a clean and dry wiping cloth. In the event that it is more dirty, disassemble the fan and wipe the individual parts (not the power plug) with a wiping cloth slightly dampened in a solution of warm water and neutral detergent. Then thoroughly wipe all parts until dry. Make sure that no water enters the motor unit A① or into the turn dial A⑩ while cleaning.
- Do not use abrasive cleaning products, petrol, solvents, etc. for cleaning.
- If you will not be using the fan for a longer period of time, store it in a clean, dry location that
 is out of reach of children.

TECHNICAL SPECIFICATIONS

| SFE 3020WH | |
|---|--|
| Nominal voltage range | V |
| Nominal frequency50 H | |
| Rated power input40 \ | W |
| Electric shock protection type | |
| Noise level | |
| Fan blade diameter | m |
| Maximum fan flow rate | in |
| Service value | W |
| Maximum air velocity3 m | ı/s |
| Measurement standard | |
| for service valueIEC 60879:1986, EN 50564:2011, EN 60704-2-7:1998, EN 60704-1:201 | 10 |
| Contact details for obtaining | |
| more informationFAST ČR, a. s., Černokostelecká 1621, 251 01 Říčany, Czech Republ | lic |
| | |
| | |
| SFE 4030WH | |
| SFE 4030WH Nominal voltage range 220–240 | V |
| | |
| Nominal voltage range | Ηz |
| Nominal voltage range | Ηz W |
| Nominal voltage range | Hz W . II |
| Nominal voltage range | Hz W . II A) |
| Nominal voltage range | Hz W . II A) m |
| Nominal voltage range | Hz W . II A) m in |
| Nominal voltage range 220–240 Nominal frequency. 50 H Rated power input 50 V Electric shock protection type 50 B(A Noise level. 50 dB(A Fan blade diameter 40 cl Maximum fan flow rate 49 m³/mi | Hz W . II A) m in W |
| Nominal voltage range 220–240 Nominal frequency | Hz W . II A) m in W n/s |
| Nominal voltage range 220–240 Nominal frequency 50 H Rated power input 50 V Electric shock protection type 50 dB(A Noise level 50 dB(A Fan blade diameter 40 cc Maximum fan flow rate 49 m³/mi Service value 1.15 (m³/min)/M Maximum air velocity 2.9 m | Hz W . II A) m in W n/s |
| Nominal voltage range | Hz W . II A) m in W n/s |
| Nominal voltage range | Hz W . II A) m in W n/s |

The declared noise emission level of the appliance is 50 dB(A), which represents a level A of acoustic power with respect to a reference acoustic power of 1 pW.

Glossary of technical terms

Safety class for electric shock protection:

Class II – Electric shock protection is provided by double or heavy-duty insulation.

We reserve the right to change the text and technical specifications.

SFE 3020WH / SFE 4030WH

INSTRUCTIONS AND INFORMATION REGARDING THE DISPOSAL OF USED PACKAGING MATERIALS

Dispose of packaging material at a public waste disposal site.

DISPOSAL OF USED ELECTRICAL AND ELECTRONIC APPLIANCES



The meaning of the symbol on the product, its accessory or packaging indicates that this product shall not be treated as household waste. Please, dispose of this product at your applicable collection point for the recycling of electrical & electronic equipment waste. Alternatively in some states of the European Union or other European states you may return your products to your local retailer when buying an equivalent new product. The correct disposal of this product will help save valuable natural resources and help in preventing the potential negative impact on the environment and human health, which could be caused as a result of improper liquidation of waste. Please ask your local authorities or the nearest waste collection centre for further details. The improper disposal of this type of waste may fall subject to national regulations for fines.

For business entities in the European Union

If you wish to dispose of an electrical or electronic device, request the necessary information from your seller or supplier.

Disposal in other countries outside the European Union

If you wish to dispose of this product, request the necessary information about the correct disposal method from local government departments or from your seller.



This product meets all the basic EU regulation requirements that relate to it.