# Stadler Form 10 Oskar little



# **Stadler Form 10 Oskar little Instruction Manual**

Home » Stadler Form » Stadler Form 10 Oskar little Instruction Manual

# **Contents**

- 1 Stadler Form 10 Oskar little
- **2 Product Usage Instructions**
- 3 Cleaning
- 4 Important safety

instructions

- 5 Setting up / operation
- 6 Cleaning
- 7 Repairs
- **8 Specifications**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

# **Stadler Form**

# Stadler Form 10 Oskar little



# **Specifications**

• Rated voltage: Nennspannung

• Rated power: Nennleistung

• Humidity output: Befeuchtungsleistung up to 200 g/h

· Rated power consumption:

• 6 W (Speed level I)

15 W (Speed level II)

Room size (up to): 30 m2 / 75 m3
Dimensions: 246 x 290 x 175 mm

Weight: 2.5 kg

• Tank capacity: 2.5 liters

Sound level

• Complies with EU regulations: CE / WEEE / RoHS / EAC

# **Product Usage Instructions**

#### **How Your Product Works**

Your humidifier works on the natural principle of evaporation. A fan passes the dry indoor air through the humidifier filters, which are soaked with water. The air thereby only absorbs as much moisture as it needs at the current temperature.

# **Setting Up / Operation**

- 1. Place Oskar little on a flat surface in the desired area.
- 2. Use the filling open-mode.

**Important Information:** With an evaporator, humidification can take a bit longer than it does when using a nebulizer or vaporizer. So Oskar little takes a while to achieve a measurable humidification result. If you operate the humidifier in a very dry environment, we recommend operating it at speed level 2 to reach a maximum amount of humidity in a short time.

#### **FAQ**

# · Q: How do I clean my Oskar little humidifier?

A: To clean your Oskar little humidifier, follow these steps:

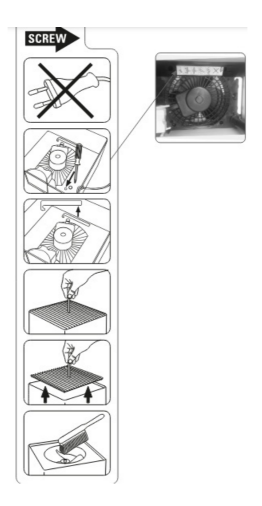
- 1. Unplug the humidifier and empty the water tank
- 2. Dismantle the unit as per the user manual instructions.
- 3. Clean all parts with a mild detergent and water solution.
- 4. Rinse thoroughly and let all parts dry completely before reassembling.

# • Q: How often should I change the filters?

A: It is recommended to change the filters every 2-3 months, depending on usage and water quality. If you notice a decrease in performance or any odors, it may be time to replace the filters.

# **Operating instructions**

# Cleaning



- Share your feedback about Oskar little on: <a href="www.stadlerform.com/reviews">www.stadlerform.com/reviews</a>
- For frequently asked questions go to: <a href="https://www.stadlerform.com/oskar-little/support">www.stadlerform.com/oskar-little/support</a>





- Download instruction manual: www.stadlerform.com/oskar-little/manual
- Watch the video of Oskar little: www.stadlerform.com/oskar-little















Stadler Form Aktiengesellschaft, Chamerstrasse 174, 6300 Zug, Switzerland Phone +41 41 720 48 48, Fax +41 41 720 48 44, <a href="https://www.stadlerform.com/contact">www.stadlerform.com/contact</a>

- Congratulations! You have just acquired the exceptional air Humidifier OSKAR little. He will give you great pleasure and improve the indoor air for you.
- As with all domestic electrical appliances, particular care is needed with this model also, in order to avoid injury, fire damage or damage to the appli-ance. Please study these operating instructions carefully before using the appliance for the first time and follow the safety advice on the appliance itself.
- · Description of the appliance

The appliance consists of the following main components:

- 1. Upper part of air humidifier with motor
- 2. Lower part of air humidifier (water container)
- 3. Mains cable for electricity supply
- 4. Zinc base
- 5. On/off switch
- 6. Speed level selector button
- 7. Night mode button
- 8. «No water» indicator
- 9. Opening for refilling while in operation
- 10. Fragrance container
- 11. Humidifier filter
- 12. Maximum mark / water level indicator
- 13. Water Cube™



# How your product works

Your humidifier works on the natural principle of evaporation. A fan passes the dry indoor air through the humidifier filters, which are soaked with water. The air thereby only absorbs as much moisture as it needs at the current temperature.

# Important safety instructions

Please read through the operating instructions carefully before you use the appliance for the first time and keep them safely for later reference; if necessary pass them on to the next owner.

- Stadler Form refuses all liability for loss or damage which arises as a result of failure to follow these operating
  instructions.
- The appliance is only to be used in the home for the purposes described in these instructions. Unauthorised use and technical modifications to the appliance can lead to danger to life and health.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Only connect the cable to alternating current. Observe the voltage information given on the appliance.
- · Do not use damaged extension cords.
- Do not run the power cord over sharp edges and make sure that it does not get trapped.
- Do not pull the plug from the socket with wet hands or by holding on to the power cord.
- Do not use the appliance in immediate vicinity of a bath tub, a shower or a swimming pool (observe a minimum distance of 3 m). Place the appliance such that a person in the bath tub cannot touch the appliance.
- Do not place the appliance near a heat source. Do not subject the power cord to direct heat (such as a heated hotplate, open flames, hot iron sole plates or heaters for example). Protect power cords from oil.
- See to it that the appliance is properly positioned to ensure a high stability during its operation and make sure that no one can trip over the power cord.
- The appliance is not splash-proof.
- For indoor use only.
- Do not store the appliance outdoors.
- Store the appliance in a dry place inaccessible to children (pack the appliance).
- If the power cord is damaged, it must be replaced by the manufacturer or a repair shop authorized by the manufacturer or by similarly qualified persons in order to avoid a hazard.
- Be aware that high humidity levels may encourage the growth of biological organisms in the environment.
- Unplug the appliance during filling and cleaning.
- Never leave water in the water container when the appliance is not in use.
- Clean the water container every 3 days
- Empty and clean the humidifier before storage. Clean the humidifier be-fore next use.
- Warning: Micro-organisms that may be present in the water or in the environment where the appliance is used or stored, can grow in the water container and be blown in the air causing very serious health risks.

# Setting up / operation

1.



lace Oskar little on a flat surface in the desired area. Use the filling opening (9) to fill the lower part (2) with water up to the maximum mark (12), either at a water tap or with a watering can. When you have filled the lower part at the tap, carefully fit the upper part (1) to the lower part (2). Plug the mains cable (3) into a electric socket.

2. Start the appliance by pressing the on/off switch (5). The blue LED should then light up. If a red pilot lamp (8

and 12) lights up however, this indicates either lack of water in the appliance or failure to seat the upper part correctly on the lower part.

- 3. By pressing the speed level selector button (6) you can change the humidity output (a blue lamp for normal evaporation, two blue lamps for high evaporation).
- 4. If you find the lamps too bright (in a bedroom for example), you may reduce the light intensity by pressing the night mode key (7). You can choose between three different modes:
  - Normal mode (default mode)
  - Dimmed mode (push once)
  - Lights-out mode (push twice)
  - By pushing the dimmer button once more, you can go back into normal mode.
  - If there is no water in the appliance, the red LEDs (8 and 12) light up in all modes (normal and night mode). The red light can not be dimmed.
- 5. You can use the Oskar little air humidifier to distribute fragrances in the room. Please be as economical as possible in the use of fragrances, be-cause excessive quantities may lead to malfunctions and damage to the appliance. To use fragrances, remove the fragrance container (10) from the filling opening (9). Place no more than 2–3 drops of fragrance in the container and replace it in the space provided in the filling opening. If you wish to change the fragrance, you can wash out the fragrance container and fleece under running water.
- 6. If you wish to top up with water during operation, you can open the filling opening (9) by pressing on it (Push to open). You can then refill the appliance using a water can or water bottle without having to switch it off. PLEASE NOTE: If you are operating the appliance with fragrances, remove the fragrance container before refilling to prevent water getting into it. Should this nevertheless occur, it will be necessary to remove the water container (2) and rinse it. Fragrances should not be permitted to enter the water tank, since they might destroy the plastic.

# Important information

With an evaporator, humidification can take a bit longer than it does when using a nebulizer or vaporizer. So Oskar little takes a while to achieve a measurable humidification result. If you operate the humidifier in a very dry environment we recommend to operate it on speed level 2 to reach a maxi-mum amount of humidity in a short time.

# Cleaning

- Prior to any maintenance, cleaning and after each use, switch off the appliance and unplug the mains cable (3) from the socket.
- Attention: Never submerge the appliance in water (danger of short-circuit). For hygienic reasons and to ensure proper operation, we recommend the following cleaning intervals.
- Daily: Fill the appliance with fresh, cold tap water. If the appliance is not used for several days, empty the water from the lower part (2) beforehand and if necessary, clean it with a bit of dish detergent and a clean cloth. Fill fresh water into the lower part (2) before putting the appliance back into operation.
- Every 2 weeks: First remove the filter (11) and the Water Cube™ (13). Clean the inside of the lower part (2) thoroughly every 2 weeks with a bit of dish detergent, warm water and a soft, clean cloth, sponge or brush. Then rinse the lower part (2) thoroughly with cold water and put the filter and the Water Cube back in.
- Approx. every 4 weeks (depending on the hardness of the water): First remove the filter (11) and the Water Cube<sup>™</sup> (13). In the case of limescale deposits on the inside of the lower part (2), we recommend using the Stadler Form Cleaner & Descaler (www.stadlerform.com/accessories). Alternatively, you can use a

household decalcified or vinegar. Then rinse the lower part (2) thoroughly with cold water and put the filter and the Water Cube back in. For hygienic reasons, the filter (11) must be replaced every 2–3 months.

- Regularly as required: For external cleaning, rub with a damp cloth and then dry thoroughly.
- At the end of the season: Before storing the appliance at the end of the season, clean it inside and out thoroughly and let it dry completely. Descale the lower part (2) as described above. Clean the fan blades in the upper part with a damp cloth and then wipe them dry (see page 4). Insert new humidifier filter (11) and a new Water Cube (13) in order for your appliance to be ready for the start of the next season.

# Replacement of the humidifier filter

- For hygienic and optimum operation of the air humidifier, the filter must be replaced every 2 3 months. If the
  filter remain in use for longer than this, on the one hand the humidity output may decline severely and on the
  other, the antimicrobial action of the filter can no longer
  be guaranteed. The humidifier filter can be obtained from the
  dealer where you purchased your Oskar little.
- Water Cube<sup>™</sup> optimal hygiene for your air humidifier

The Water Cube<sup>™</sup> (13) by Stadler Form provides optimal hygiene in your air humidifier. It keeps your humidifier running smoothly, extending its lifespan. The Water Cube even works when your appliance is switched off, so the humidifier stays fresh all season long. We recommend replacing the Water Cube at the start of the humidifier season.

# Repairs

- Repairs to electrical appliances must only be carried out by a qualified electrical technician. If improper repairs
  are carried out, the warranty lapses and all liability is refused.
- Never operate the appliance if the adaptor or plug is damaged, after it has malfunctioned, if it has been dropped or has been damaged in any other way (cracks/breaks in the casing).
- Do not push any object into the appliance.
- If the appliance is beyond repair, make it unusable immediately by cutting through the cable and hand it in at the collection point provided for the purpose.
- In the event of a repair, the following points must be observed before the appliance is shipped or taken to the dealer: completely empty the water in the appliance (water tray and any water tank), remove any filters and/or anti-limescale cartridges and allow the appliance to dry completely. Appliances containing residual water may be damaged during transport, invalidating the warranty.

#### Disposal

• The European directive 2012 / 19 / CE on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical appliances must not be disposed in the normal unsorted municipal waste stream. Old appliances must be collected separately in order to optimize the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out "wheeled bin" symbol on the product reminds you of your obligation, that when you dispose of the appliance it must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliance.



# **Specifications**

- Rated voltage 220 240 V / 50 Hz
- Rated power 6 15 W
- Humidity output up to 200 g/h
- Rated power 6 W (Level I) 15 W (Level II)
- Room size (up to) 30 m2 / 75 m3
- Dimensions 246 x 290 x 175 mm (width x height x depth)
- Weight 2.5 kg
- Tank capacity 2.5 Liter
- Sound level 26 39 dB(A)
- · Complies with EU
- regulations CE / WEEE / RoHS / EAC

All rights for any technical modifications are reserved Retailer's stamp



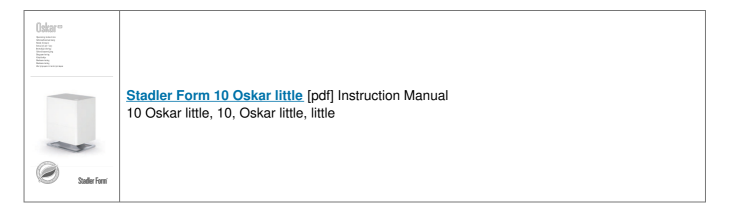
Design by Matti

- Thanks to all people involved in this project:
- Del Xu for his engagement and for building cultural bridges, Lin Shouming for the engineering and Qin Huiyi for his CAD work, Mario Rothenbühler for the photos, Matti Walker for the small design, space saving ideas and graphic work.
- · Martin Stadler, CEO Stadler Form Aktiengesellschaft
- Subscribe to our newsletter!
- www.stadlerform.com/newsletter
- MANUFACTURER Stadler Form Aktiengesellschaft Chamerstrasse 174 6300 Zug, Switzerland Phone +41 41

720 48

- 48 DISTRIBUTION EU Stadler Form Germany GmbH Alt-Heerdt 104 40549 Düsseldorf, Germany Phone +49
   211 97531-640
- www.stadlerform.com

# **Documents / Resources**



# References

- Stadler Form ensures optimal indoor climate
- S Contact us | Stadler Form
- S Newsletter subscription | Stadler Form
- S Stadler Form Review Products | Stadler Form
- S <u>Luftreiniger ZubehĶr online kaufen Stadler Form</u>
- • Официальный интернет магазин Stadler Form
- User Manual

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.