



SCF870/20 SCF870/21 SCF870/22 SCF870/23

**Philips Consumer Lifestyle** 

# **Service Manual**

#### **PRODUCT INFORMATION**

Type number: SCF870/20

# Device description:

Preparation of healthy food for children up to an age of 24 months at home. Steam and blend fruits, vegetables, pasta, meat and fish without transfer.

#### Features

- Steam and blend without transfer
- Quick steam time: Perceived as fast as the best competitor
- 600 ml minimum food capacity
- Auto switch off after steaming with a clear indicator
- Easy to clean with detachable knife interface (dishwasher safe)

The Wasabi is a kitchen device for fast and easy preparation of healthy home made food for babies and weaners.

The parents steams fresh foods, add additional ingredients and blend them together to a mash within the same jar.

The appliance is intended for:

- Dry use.
- Home use.

# Safety

- This product meets the requirements regarding interference suppression on radio and TV.
- After the product has been repaired, it should function properly and has to meet the safety requirements as officially laid down at this moment.

#### **TECHNICAL INFORMATION**

Tool speed: No load : 5800 rpm
Steam rate : 10 g/min
Boiler net volume : 200 ml
Boiler gross volume : 300 ml

# The overall size and weight of the device is:

Total height : 308 mm
Total width : 187 mm
Total depth : 201 mm
Weight (empty) : <3 kg</li>

#### **DISASSEMBLY- AND RE-ASSEMBLY ADVISE**

- No specific issues.

#### **REPAIR INSTRUCTION**

- No specific issues.

# **OPTIONAL** (accessories)

- No specific issues.

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Subject to modification



Pos	Service code	Description
1	4203 035 94561	Lid
2	4203 035 88920	Steam Mesh
3	4203 035 88930	Transparent Jar (used till prod. Week 1045)
	4203 035 94381	Transparent Jar (used from prod. Week 1046 onwards)
4	4203 035 88940	Measuring cup
5	4203 035 88950	Blade holder
6	4203 035 88960	Spatula
7	4203 035 90650	Lid Assy for watertank
8	4203 035 94891	Valve part (incl. Rubber seal)
9	4203 035 96261	Valve kit APMEA
	4203 035 96271	Valve kit WEu 1
	4203 035 96281	Valve kit WEu 2
	4203 035 96291	Valve kit EEu
	4203 035 96301	Valve kit KR
10	4203 035 98541	Silicon plate
11	4203 035 99221	Switch assy
12	4203 036 01091	Driving shaft

# SCF870/20 /21 /22 /23



# **DISASSEMBLY**

# 1st operation:

- Detach the water cap by pulling it towards the side and, unscrew 1 piece of 3,5 x 13 special safety screw and 3 pieces of 3,5 x 13 screw.







# 2nd operation: Detaching the cables from terminal block

- Remove the bottom lid and unscrew the screws of terminal block to remove brown and black cables which are attached to rotary switch.



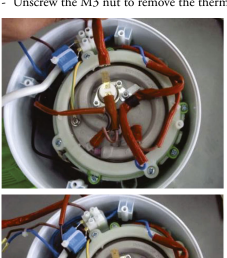




# 3rd operation: Detaching the internal cables and thermostat cables

- Remove the thermostat cable and other internal cables.
- Pull the female terminals by gripping them at the cable-end side.

  ATTENTION: Female terminals can be deformed during disassembly and get loose. If these terminals are reused, there will be risk for self detaching, electric arc occurance, and/or malfunction. Additionally, when the female terminals are gripped over the sleeves, this may damage or rip the sleeves. Heat sleeves should be removed before detaching the terminals.
- Unscrew the M3 nut to remove the thermofuse holder.











# **DISASSEMBLY- AND RE-ASSEMBLY ADVISE**

# 4th operation: Removing boiler body screws

- Remove 3 pcs of 3,5 x 13 screws which are shown in below photos.







# 5th operation:

- Remove the boiler body.



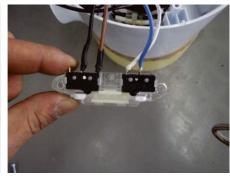


# 6th operation: Detaching the switch group

- Remove 2 pcs of 2,9 x 16 screws which connects the safety microswitch group to the main body.
- Do not detach any cable, take the safety microswitch group outside the main body.



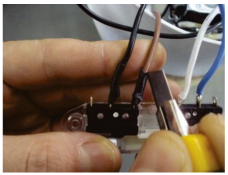


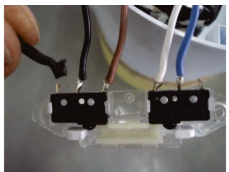


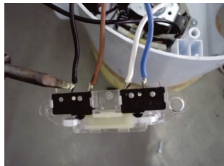
# 7th operation: Detaching the soldering of microswitch

- Cut the shrinkage sleeves on the microswitch terminals and remove the sleeves.
- Remove the soldering on the terminals by using a soldering iron.

  ATTENTION: If the soldering iron is kept near the microswitch more than 3 seconds, switch may be non functional.







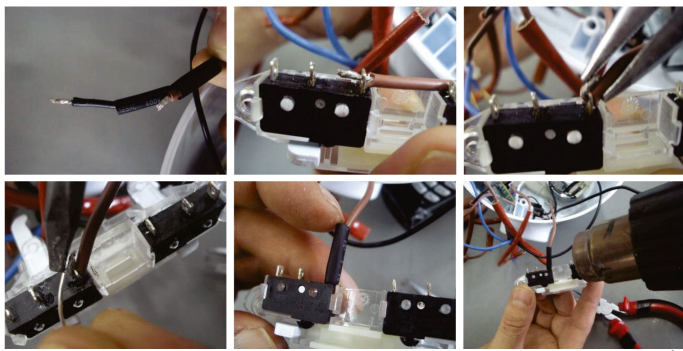


#### **RE-ASSEMBLY**

1st operation: Putting the shrinkage sleeves on the cables and soldering the cables on the microswitch terminals and heating the shrinkage sleeves

- Put the shrinkage sleeves on the cables which are previously detached.
- Insert the cable inside the hole on the microswitch terminal and bend it as shown in the photo below.
- Make the soldering to connect the cable and microswitch terminal.

  ATTENTION: If the soldering iron is kept near the microswitch more than 3 seconds, switch may be non functional.
- After the soldering process is finished, slide the shrinkage sleeve on the soldered area until it touches the switch body.
- Shrink the sleeve by using a heating gun.



# **DISASSEMBLY- AND RE-ASSEMBLY ADVISE**

# 2nd operation Assembly of the switch holder to the body

- Put the switch holder in position and screw 2 pcs of 2,9 x 16 screws with a torque between 0.50 0.60 Nm.
- Tidy up the cables as shown in the photos to prevent the cables from damages during boiler body assembly.







# 3rd operation Boiler body assembly

- Align the boiler body water inlet with the main body water inlet (shown with arrow in the photo below) and position the boiler body.
- Screw 3 pcs of 3,5 x 13 screws with a torque between 0.72 0.84 Nm.

  ATTENTION: Sealing tests that are completed on the production line are not meaningful (should be repeated) after boiler body is reattached



#### 4th operation Melting fuse assembly

- Place the melting fuse under the melting fuse holder. Without moving the melting fuse, tighten the M3 nut of the melting fuse holder with a torque between 0.55 0.60 Nm.
  - ATTENTION: The melting fuse body must be exactly under the melting fuse holder, and sleeve should fully cover the melting fuse and its cables. Otherwise the fuse will be non functional.
- Attach the female terminal at the end of melting fuse cable to the inner side male terminal on the heating plate.
- After attaching the terminal, check the tightness of the connection by pulling the terminal. Terminal must not detach or be loose. ATTENTION: Female terminals can be deformed during disassembly and get loose. If these terminals are reused, there will be risk for self detaching, electric arc occurance, and/or malfunction. Checking the tightness by pulling is a must for these terminals. Additionally, electrical tests that are completed on the production line are not meaningful (should be repeated) after this connections are reattached.







#### 5th operation Attaching the heating plate cable and thermostat cables

- Attach the female terminal on the thermostat connection cable group to the outer terminal on the heating plate.
- Attach the remaining female terminals to the thermostat, and check the tightness by pulling. (Place the cables as shown on the photos).

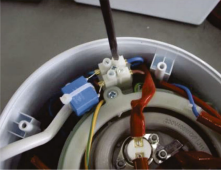




# 6th operation Attaching the cables to the terminal block.

- Place the cables inside the terminal block by matching the cable colors, and screw the tightening screws with a torque between 0.30 0.37 Nm.
- Check the tightness by pulling the cables out, cables must not be detached.







# 7th operation Closing the bottom lid

- Pull the power cord outwards to pull out the extra cable inside the block.
- Align the feeder on the lid with the cavity on the body and place the bottom lid in position.
- Tighten 1 piece of 3,5 x 13 special safety screw, as well as 3 pcs of 3,5 x 13 screws with a torque between 0.72 0.84 Nm.





# 8th operation Place the water cap.

- Place the water cap by gently pushing its pins into holes on the body.



Check the operation and switches of the device after assembly.