

Philips Consumer Lifestyle



HR2200/80 HR2200/81

# ServiceManual

#### **Technical information**

-Voltage	: 220V-240V			
-Frequency rated	: 50/60Hz			
-Motor Power rated	: 120W			
-Heating Power rated	: 900-990W			
-Product dimensions( LxDxH) mm				
	205x153x310			
-Capacity	: 1000~1200ml			
	(for2~4 people)			
-Net Weight	: 2.0kg			
Material				
-Jug	: Stainless steel			
-Blade	: Stainless steel			
-Motor housing	: PP (food contact)			

#### **Difference in Power Cord:**

HR2200/80



HR2200/81 For UK



HR2200/81 For Italy/Chile



HR2200/81 For Peru



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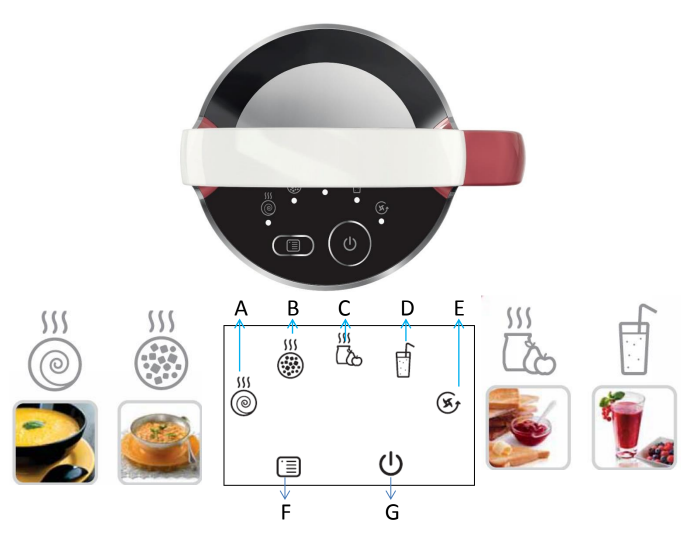
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Subject to modification



# **Product introduction**

# Control panel

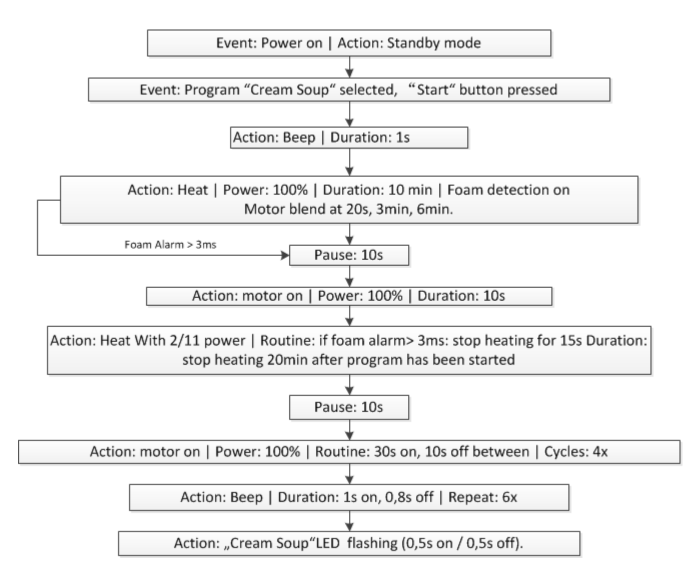


- A: Smooth soup program with light. → Smooth soup program to make a smooth soup in 23 minutes.
- B: Chunky soup program with light.  $\rightarrow$  Chunky soup program to make a chunky soup in 20 minutes.
- C: Compote program with light.  $\rightarrow$  Compote program to make a compote in 13 minutes.
- D: Smoothie program with light. > Smoothie program to make a smoothie in 3 minutes.
- E: Manual blending program with light
- F: Program selection button
- G: Start/stop button

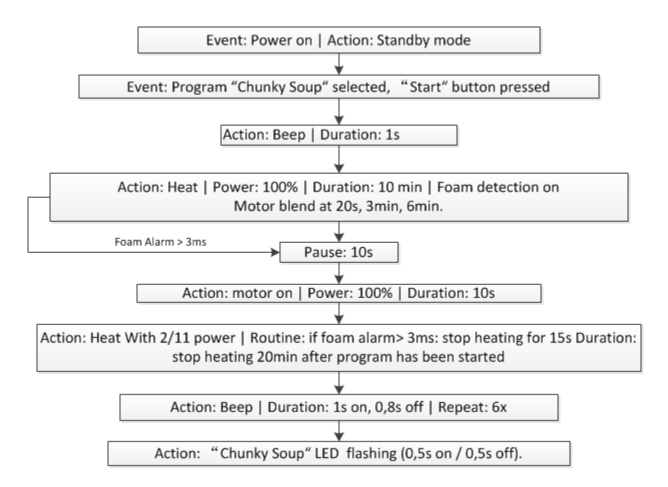
# Main feathers

1 5 programs			
2	DC motor, light weight and small noise		
3	Unique blade design, perfect blading performance. Cageless design, easier clean		
4	Streamlined raised surface, ensure perfect blading performance		

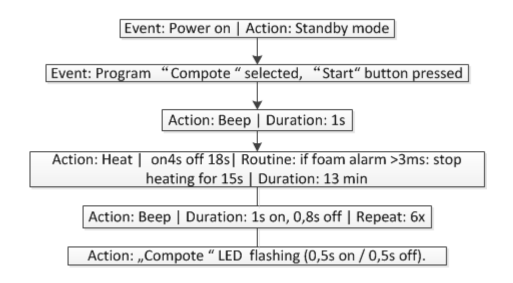
#### - Function Flow Chart \_ Cream Soup



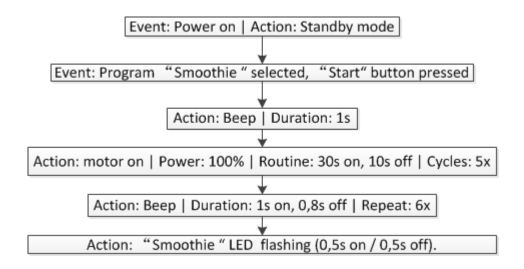
- Function Flow Chart \_Chunky Soup



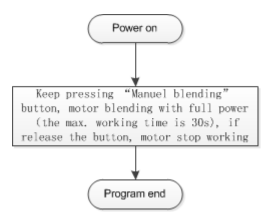
- Function Flow Chart \_Compote

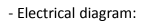


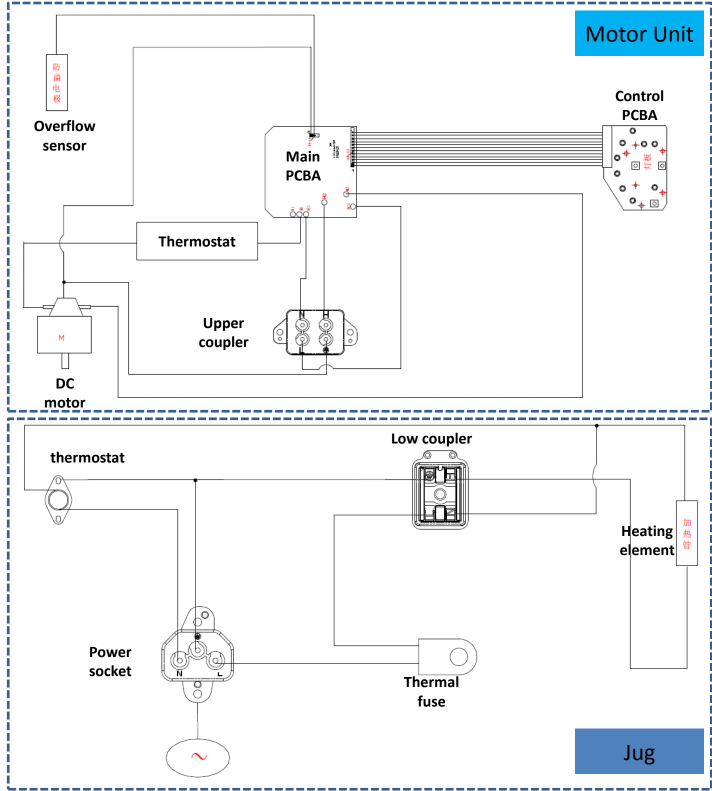
- Function Flow Chart \_Smoothie



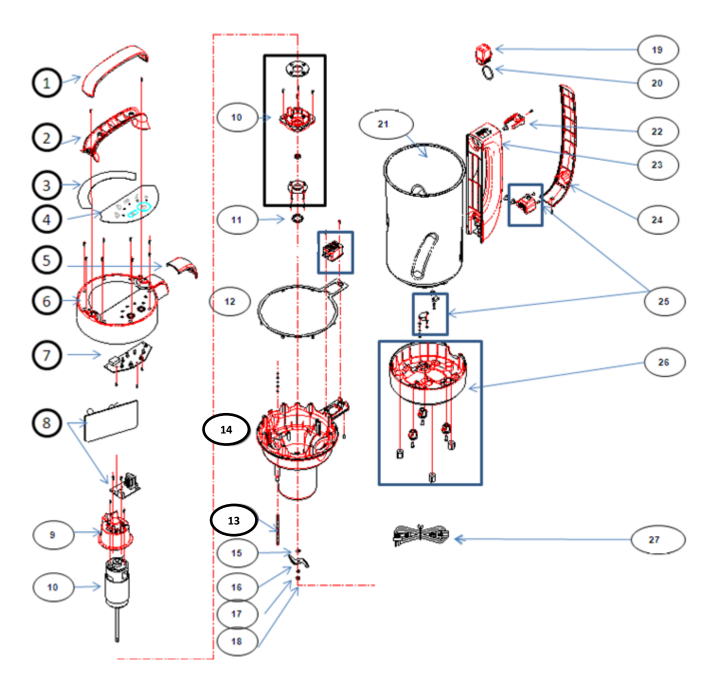
- Function Flow Chart \_Manual Blending







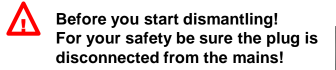
# Exploded drawing



# Spare parts

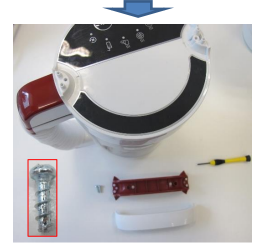
Position	12NC	Part name	PCM	Remark
1	996510054806	LID HANDLE COVER	Q776K200Y80R	
1	996510070869	LID HANDLE COVER	Q776K201Y80R	for Peru
2	996510057705	LID HANDLE	Q776K360850R	
2	996510057699	SCREW COVER	Q776G955H14R	
3	996510070863	SCREW COVER	J001000033R	for Peru
4	996510057702	CONTROL PANEL	Q7760095H14R	
4	996510070862	CONTROL PANEL	Y7769700008	for Peru
5	996510057703	LID COVER	Q7763650850	
6	996510057692	LID	B776298S203R	
D	996510070867	LID	Q7766141Y80R	for Peru
78	996510071898	PCB ASSY	A7761000008R	
/ 8	996510071985	PCB ASSY	A7761000007R	for Peru
9	996510054782	MOTOR COVER	Q7769420B55R	
10		MOTOR ASSY WITH		
10	996510070864	THERMOSTAT	B776077S201R	
11	996510049007	MOTOR BRACKET SEAL	X6001350001R	
	996510070866	MOTOR BRACKET SEAL	X7761310001R	for Peru
12	996510054807	LID SEAL	X7762820001R	
13	996510054804	ANTI-SPILL SENSOR ASSY	B776328S201R	
14	996510057695	MOTOR HOUSING	Q776D490839R	
15	996510048973	BLADE WASHER	J020000118R	
16	996510054793	BLADE	J2420000095R	
		DIAMETER 5 SPRING		
17	996510048971	WASHER	J0150000437R	
	000010070001	DIAMETER 5 SPRING	10010007080	for Dom
18	996510070861	WASHER	J0010000798R	for Peru
18	996510048969	M5 LOCK NUT	J0020000186R	
19	996510057698	LOWER COUPLER ASSY	A7767060002R	
20	996510054785	SEAL FOR LOWER COUPLER	X6920930001R	
21	996510057693	INNER PAN ASSY (220V)	A7766110002R	for WE, Peru
21	996510057706	INNER PAN ASSY (230V)	A7766110003R	for UK
22	996510048981	COUPLER HOLDER	Q616371AB01	
23	996510054797	CUP HANDLE	Q776F540Y80R	
25	996510070859	CUP HANDLE	Q776F541Y80R	for Peru
24	996510057697	CUP HANDLE COVER	Q776A92A850	
25	996510057701	SOCKET ASSY	A7764970002R	
26	996510054799	CUP BASE ASSY	B776084S201R	
20	996510070868	CUP BASE ASSY	Q7768681Y80R	for Peru
	996510057704	POWER CORD (2 PINS)	D1AF104D001R	
27	996510070858	POWER CORD (3 PINS)	D1AG11R0001R	for Peru
	996510057707	POWER CORD (3 PINS)	D1AH204D001R	for UK

# **DISASSEMBLY ADVISE**

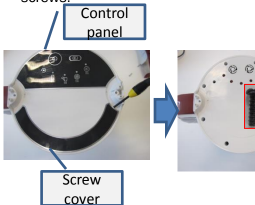


Step 1: Remove the upper handle.

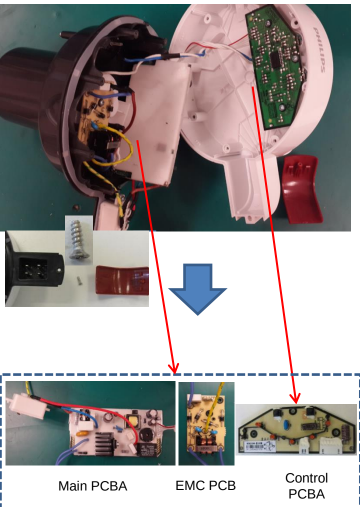




**Step 2:** Remove control panel and screw cover (adhesive label), you can touch eight screws.



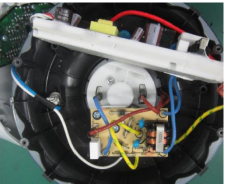
**Step 3:** Remove 9 fixing screws. You can get main PCBA and control PCBA.



**PCBA Assy** 

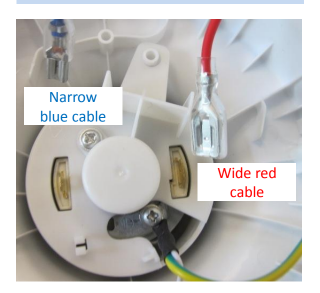
#### How to replace DC motor.

**Step 1:** Remove main PCBA and EMC PCB.





Easy-to- click design, easy to remove main PCBA.



Step 2: Remove blade with spanner.



Step 3: Remove dust-protect cover.



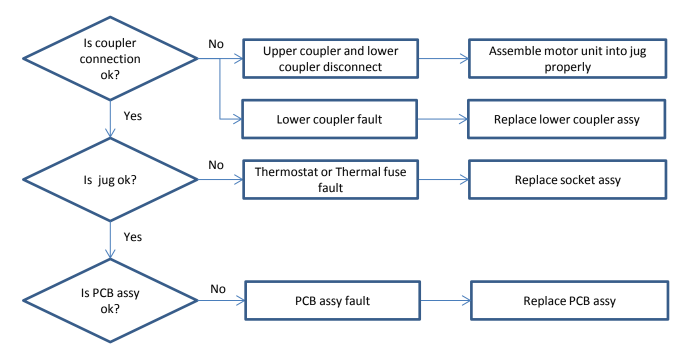
**Step 4:** Remove 4 fixing screws, then you can get out the motor.



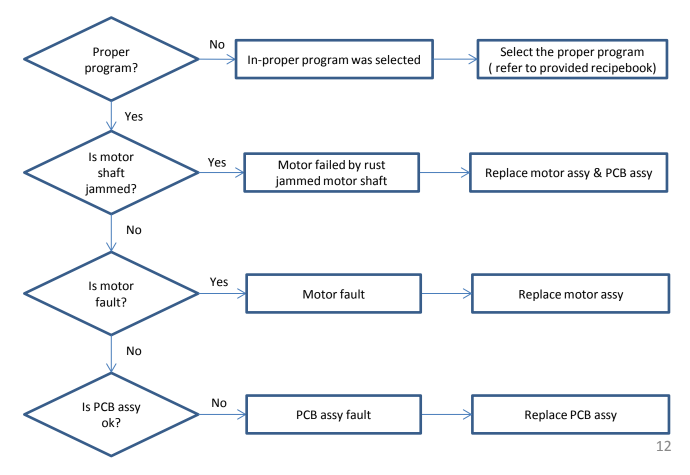


DC motor

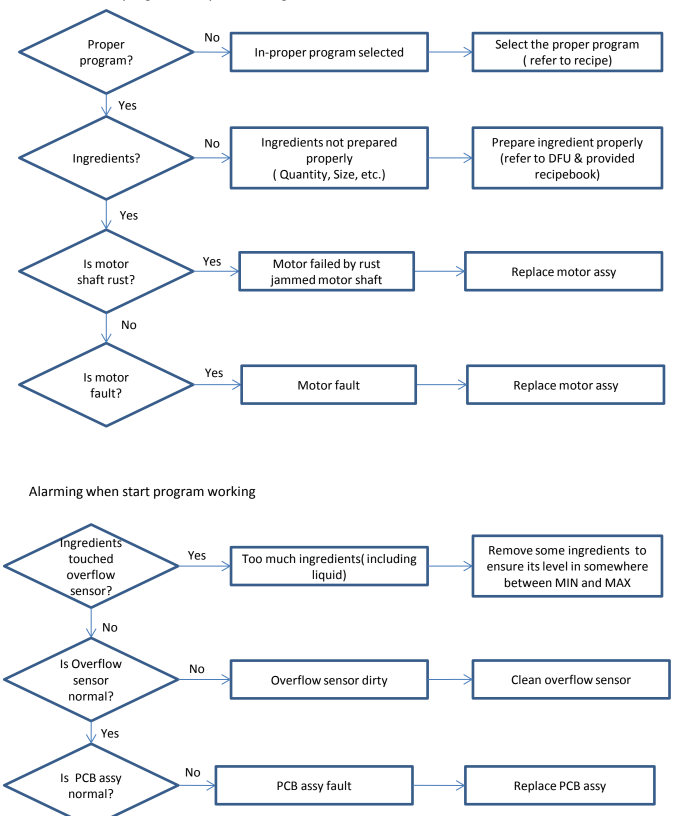
Plug in the appliance, no power.



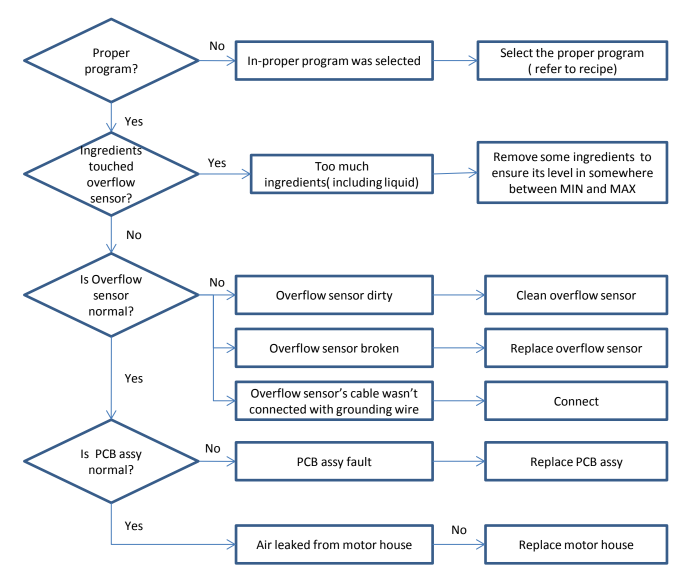
Appliance power on, but no blend at all.



Power on, program complete but ingredients are not blended well.



Overflow



Problem	Cause	Solution
		Check if the small plug is inserted in the
		appliance properly and if mains plug is
		inserted in the wall socket properly. Remove
	There is connection problem	the plugs and reinsert them.
	The motor unit does not fit	
	onto the jug properly	Remove some of the ingredients and make
The appliance doesn't	because there are too many	sure not to fill the jug beyond the MAX
work	ingredients in the jug.	indication.
		Please contact with local service center or
	Motor unit problem	call center
		Check if the small plug is inserted in the
		appliance properly and if mains plug is
		inserted in the wall socket properly. Remove
	There is connection problem	the plugs and reinsert them.
	During making process,	Please follow the proper steps to make
	power had been cut off.	soup.
		Make sure motor unit connector and the jug
	The motor unit does not fit	connector are aligned before you lower the
The light of selected	onto the jug properly	motor unit into the jug.
mode doesn't go on		Remove some of the ingredients and make
	You have exceeded the	sure the ingredients are spread evenly over
	MAX indication in the jug.	the bottom of the jug.
The light of selected	You have not pressed start	
program is on, but the	button.	Press the start button.
appliance doesn't work		Remove some of the ingredients and make
	You have exceeded the	sure the ingredients are spread evenly over
	MAX indication in the jug.	the bottom of the jug.
The ingredients have		Remove some of the ingredients and make
not blended well	You have exceeded the MAX	sure the ingredients are spread evenly over
	indication in the jug	the bottom of the jug.
	You have selected wrong	
	program	Select correct program according to recipe
The appliance		Remove some of the ingredients and make
overflows	You have exceeded the MAX	sure the ingredients are spread evenly over
	indication in the jug	the bottom of the jug.
		The overflow sensor prevents the appliance
	The overflow sensor is dirty	from overflowing. Clean the overflow sensor.
	You have selected wrong	
	program	Select correct program according to recipe
	You did not add enough	Make sure the liquid level is above the MIN
	water or other liquid	and below the MAX indication.
		The soup maker is not suitable for heating
The food is burnt	You have heated up milk	up milk.
This chapter summarise	es the most common problems	you could encounter with the appliance. If

This chapter summarises the most common problems you could encounter with the appliance. If you are unable to solve the problem with the information below, visit **www.philips.com/support for a list of frequently** asked questions or contact the Consumer Care Centre in your country.