



Philips Consumer Lifestyle

ServiceManual

PRODUCT INFORMATION

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

Colour : Valentine Red Metallic

Power consumption : 1800 W
Duststorage capacity : 1,7 liter
Cord length : 6 m
Action radius : 9 m

Filter system

 Outlet
 HEPA 10 filter
 Microfilter

 Noise
 80 dB

• Power control : Electronic on appliance

• Coupling : Conical

• Dimensions of the appliance : $33.5 \times 54 \times 32.5$ cm

• Weight : 6 kg

ACCESSORIES

• Nozzle : Multi nozzle

Tubes : Aluminium 2-pieces telescopic tube
 Accessories : Crevice nozzle and Small nozzle

• Accessory storage : Clip on Tube

• Bend : Curved Bend with airslide

REPAIR INSTRUCTION

· No specific issues

OPTIONAL (accessories)

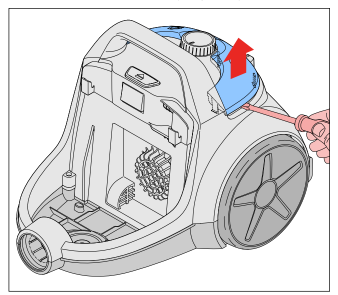
• FC8058 : Replacement Filter set



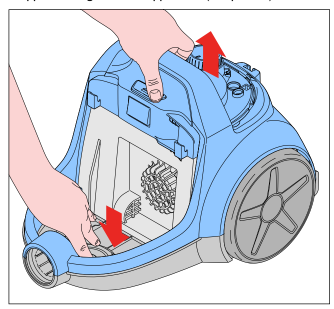


DISASSEMBLY- AND RE-ASSEMBLY ADVISE

- To open the appliance, first remove the bucket by pushing the dislock-button and lifting the bucket straight upwards, and remove the Exhaust grille and filter.
- To disassemble the Upper housing:
 Remove the CW Button and On/off button by using a screwdriver to push the buttons upwards, in this way the clicknocks can be loosened. (see picture)

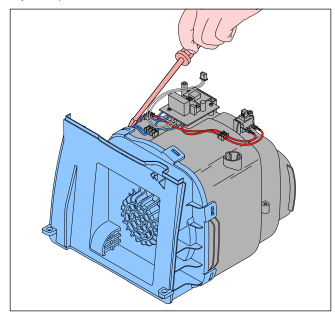


- Remove the 6 screws (B), two are positioned under the buttons. (see exploded view on page 6-9)
- To remove the Uppperhousing:
 Place one hand on the handle and the other hand in the bottom of the Dustchamber, now simultaneously pull on the handle and push at the bottom to separate the upperhousing from the appliance. (see picture)



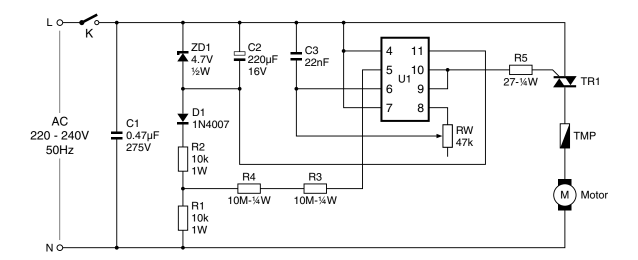
 Disconnect the connector from the potmeter PCBA (18).

- To remove the Turning knob (II) & Potmeter PCBA (I8):
 Turn the Upper housing upside down and remove the 2
 - screws (C). The Potmeter PCBA can now be removed and replaced.
- Turning knob (11) can be pushed to the outside with a screwdriver.
- The Cordwinder can be removed by pulling it in upwards direction, the Cordwinder can replaced by placing it back in the opposite direction.
- To remove the Motor housing:
 Remove the 2 screws (D) and unclick the clicknocks with a screwdriver. Start with the left clicknock. (see picture)



To re-assemble the Motor housing:
 Lead the wires in the correct way and click the knocks in place.

Remark: To replace the Motor housing in the Lower housing it is advisable to use a magnetic screwdriver, otherwise the appliance should be laid on its side.



Pos	Service code	Description	Remark
1 2 3 4 5	9965 100 62304 9965 100 62295 4322 004 93801 4322 004 93811 9965 100 62285	Lid Bucket assy HEPA filter Sponge Exhaust grille assy	Buffalo - Mistral Buffalo - Mistral
6 7 8 9	4322 004 93821 9965 100 62299 9965 100 62303 9965 100 62291 9965 100 62292	Micro filter Unlock button Bucket Upper housing CW button On/Off button	Mistral Valentine Red
11 12 13 14 15	9965 100 62287 9965 100 62293 9965 100 62284 4322 005 34101 9965 100 62297	Turning knob Spring for Buttons Handle cover (Bucket assy) Cordwinder 6 m / 4.8 plug Safety valve assy	Mistral
16 17 18 19 20	9965 100 62288 9965 100 60941 4322 006 24891 9965 100 60949 9965 100 62294	Lower housing Casterdish assy PCBA Switch Wheel assy	Deep Black Mistral
21 22 23 24 25	9965 100 62289 4322 006 99361 9965 100 62296 4322 004 25021 4322 004 25071	Motor front KC Motor PHB0 1800 W IEC Motor housing Hose Aluminum TT tube Conical 35 mm	230 V 50 / 60 Hz Buffalo - Mistral
26 27 28 29	4322 004 25131 4322 004 25121 4322 004 25111 4322 004 25101	Tube clip Small nozzle Conical 35 mm Crevice nozzle Conical 35 mm All floor nozzle # 34 Conical 35 mm	Deep Black 8023 I Deep Black 8023 I Deep Black 8023 I Deep Black 8023 I

