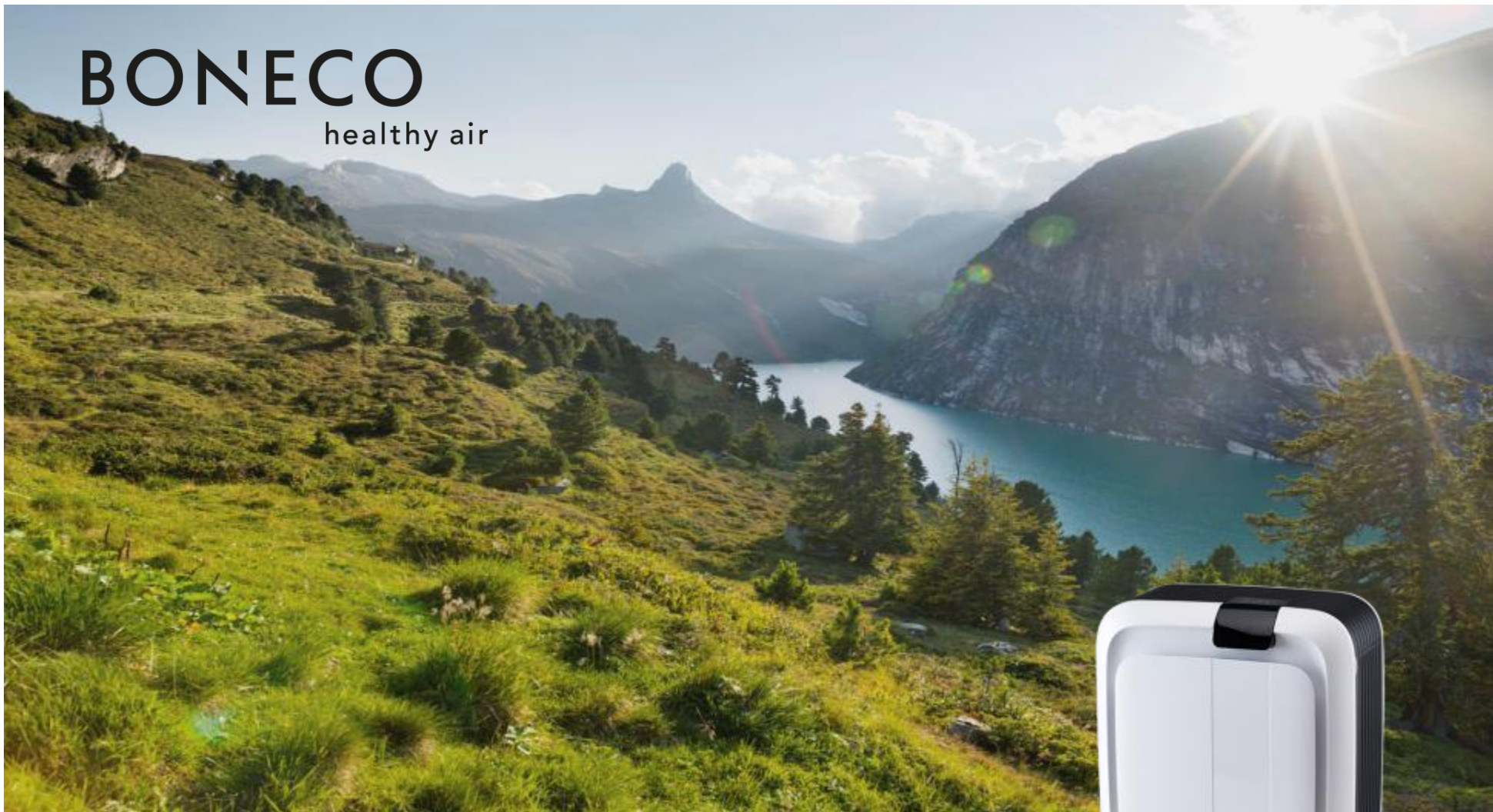


BONECO

healthy air



H680

SERVICE SHEET

TRADITION SINCE 1956

 A SWISS COMPANY

Table Of Contents	Page
-------------------	------

Technical Specifications	03
--------------------------	----

Display Features	04
------------------	----

Disassembly Instruction	05
-------------------------	----

Explosion drawing	07
-------------------	----

Spare Part List	08
-----------------	----

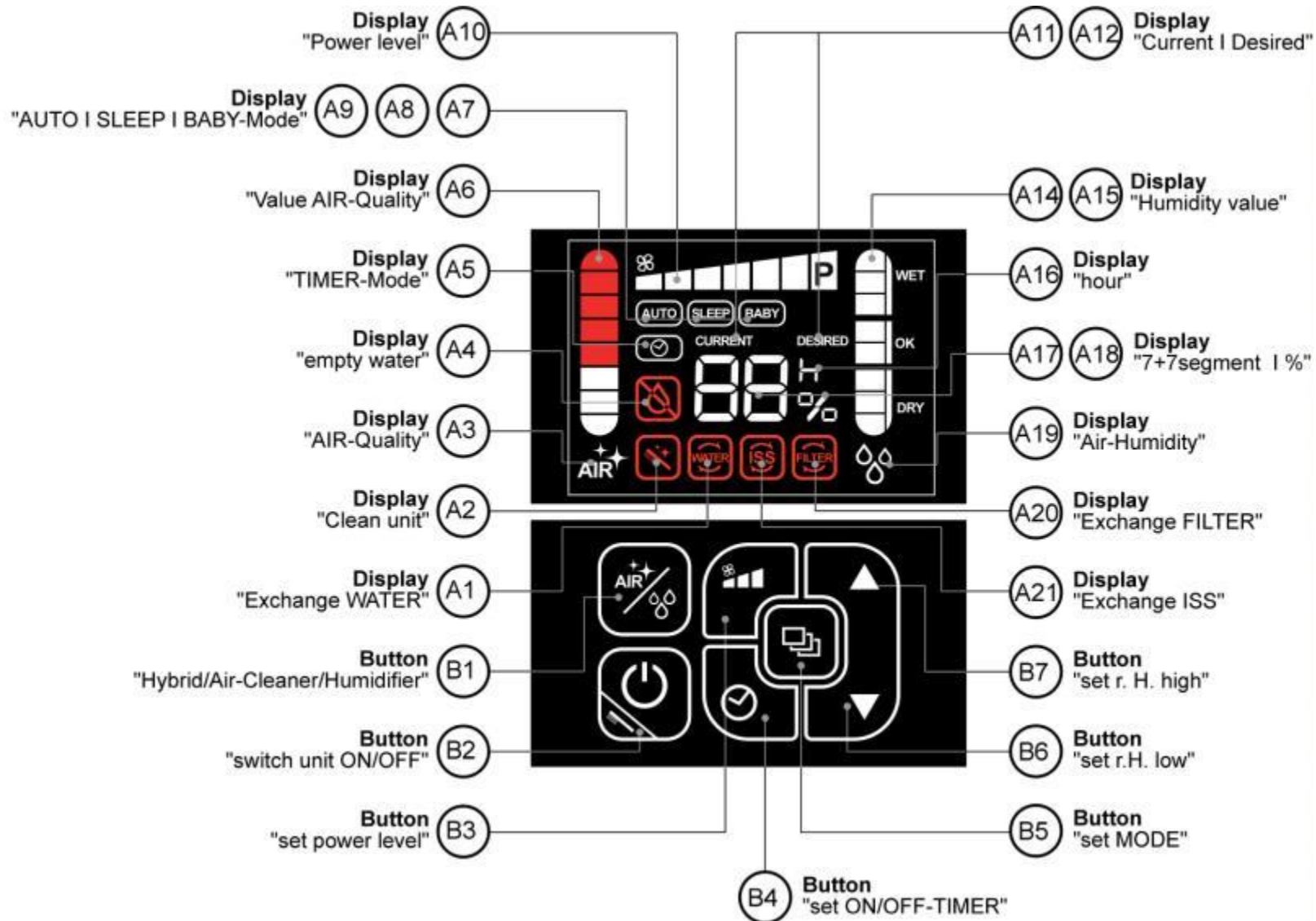
Technical Specifications

Performance	
Main Voltage	100-240V 50/60Hz
Power Consumption (Standby)	1.6 W
Power Consumption (I - VII)	6 / 7 / 8 / 10 / 12 / 15 / 25 W
Humidity Output	up to 1000 g/h
Air Circulation	190m ³ /h
Water Capacity	ca. 10 liter
Operation Noise Level	< 25 db(A)
Suitable for rooms up to	100m ² / 250m ³

Dimensions	
Productt (L x B x H)	347 x 435 x 490 mm
Single Box (L x B x H)	400 x 510 x 513 mm
Shipping Box (L x B x H)	417 x 528 x 541 mm
Shipping Box	1 pcs
Palett	12 pcs
20"	244 pcs
40"	488 pcs
40" HC	488 pcs

Weight	
Product	10.40 kg
Packaging	1.00 kg
Packaging Material	1.50 kg

Display Features



Disassembly Instructions



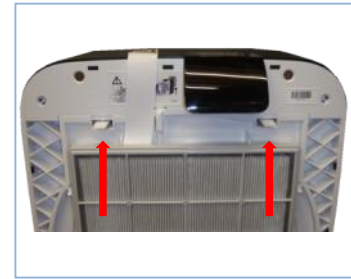
H680



Remove water tank



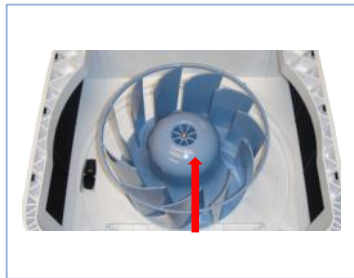
Remove the front on the straps on both sides



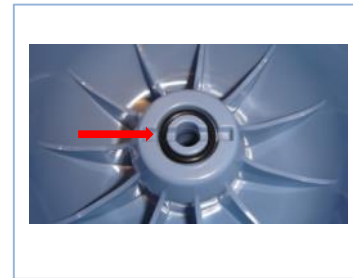
Press both tabs on the filter wall and remove the filter



Pull out the tray and mat



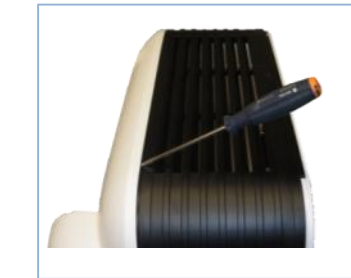
Turn the device and loosen the screw of the fan blade



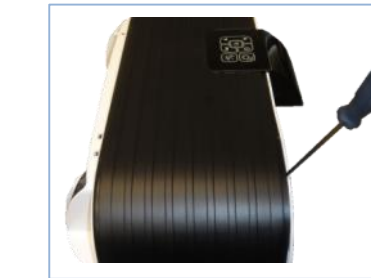
CAUTION: When installing the fan blade, the seal must be fixed. Use only the securing screw



Loosen the 4 screws on the rear wall



Lift and remove the tabs on the backplane carefully



Loosen cover from the housing

Disassembly Instructions



Loosen the 2 screws of the print and the housing



Remove the red cable and the cover



Remove the cable, the print and both contact plates. CAUTION: Do not forget the contact plates when assembling



Remove humidity sensor



Remove particle sensor



Remove gear motor



Remove the 4 screws of the fan motor cover



Remove fan

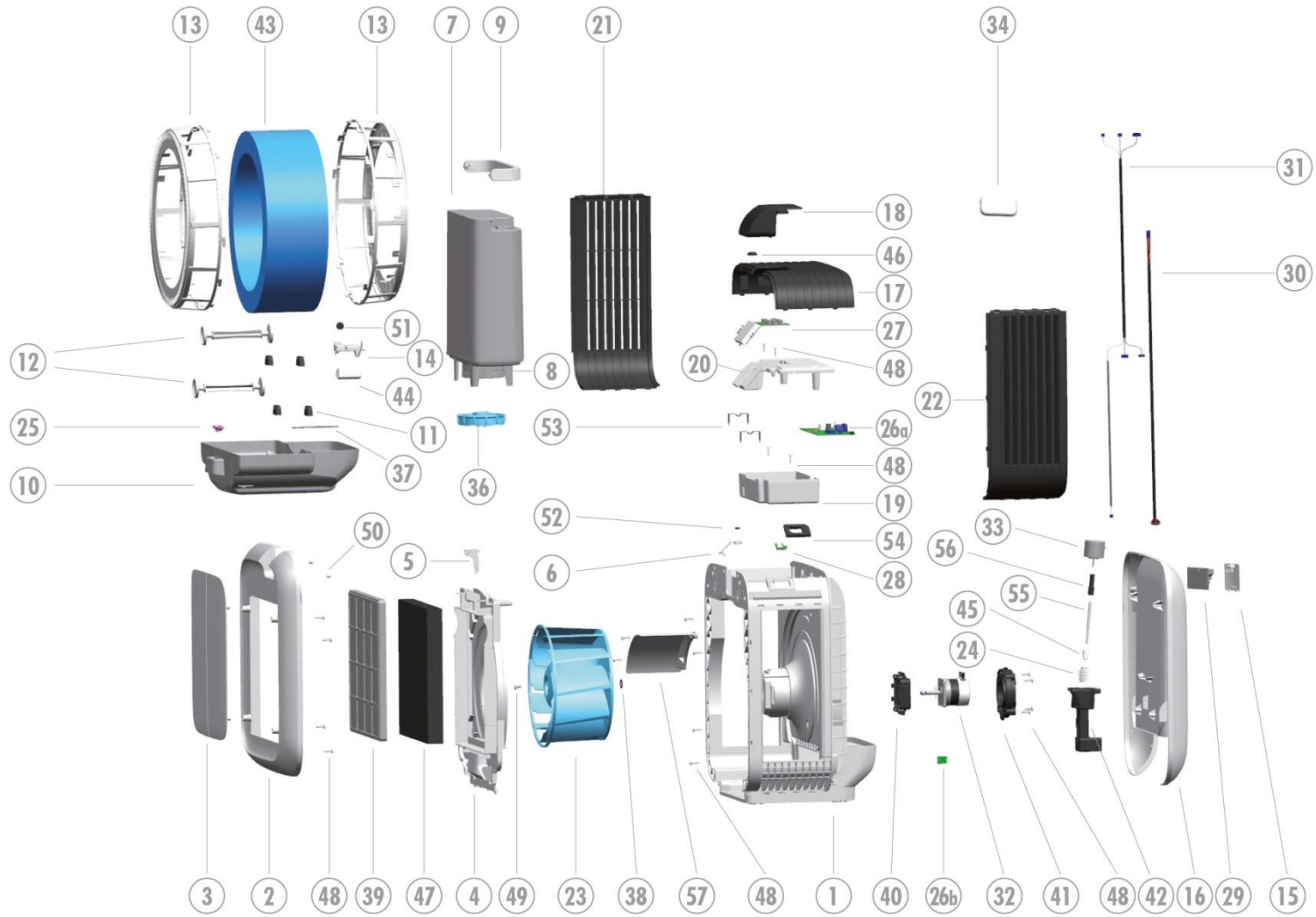


Remove the water level sensor



Display and Power board, fan motor and cover, gear motor, particle sensor, humidity sensor contact plates

Explosion Drawing



Spare Parts

Pos	Item	Description
01	N/A	Middle part H680
02	N/A	Front cover H680
03	N/A	Front panel H680
04	N/A	Filter panel H680
05	N/A	Filter tactile lever H680
06	N/A	Filter magnet arm H680
07	N/A	Tank top H680
08	N/A	Tank bottom H680
09	N/A	Tank handle H680
07/08/09	40392	Tank complete H680
10	N/A	Water base H680
11	40396	Bearing pivot H680
12	40397	Water base pivot H680
13	N/A	Basket frame H680
13/43	41503	Humidifying element H680
14	N/A	Floater H680
14/44/51	41729	Floater complete H680

Spare Parts

Pos	Item	Description
15	40400	Cover particle sensor H680
16	40401	Back cover H680
17	N/A	Top cover H680
18	N/A	Display window H680
19	N/A	PCB box H680
20	N/A	PCB box cover H680
21	N/A	Side cover left H680
22	N/A	Side cover right H680
23	41788	Fan blade H680
24	N/A	Worm wheel H680
24/33/42/45	41435	Gear motor complete H680
25	40410	Aroma insert H680
26	40457	Main PCB H680
27	40458	Operation PCB H680
28	33580	Hygro sensor H680
29	40459	Particle sensor H680
30	N/A	Cable loop (power) H680

Spare Parts

Pos	Item	Description
31	N/A	Cable loop (sensor) H680
32	40464	Fan motor H680
33	N/A	Gear motor H680
34	40469	Remote control H680
35	40470	Power supply H680
36	23180	Tank cap H680
37	ACC	Ionic Silver Stick A7017
38	N/A	Gasket Ø 14x2.5
39	40575	Prefilter H680
40	N/A	Inner rubber fan H680
41	N/A	Outer rubber fan H680
42	N/A	Rubber gear motor H680
43	N/A	Humidifier body H680
44	N/A	Float body H680
45	N/A	Bearing insert H680
46	N/A	Cover service interface H680
47	ACC	Hybrid-Filter H680

ACC = Accessories N/A = not available, prices see separate price list

Spare Parts

Pos	Item	Description
48	N/A	Screw 40x16
49	N/A	Screw M5x10
50	N/A	Magnet Ø 6x8
51	N/A	Magnet Ø 15x5
52	N/A	Magnet Ø 10x3
53	N/A	Contact Plate H680
--	38152	plug Europe
--	38153	plug CN
--	38155	plug UK