

Service  
Service  
Service



Philips Domestic Appliances and Personal Care

# Service Manual

## PRODUCT INFORMATION

- Maximum air displacement : 34 l/sec.
- Maximum vacuum water column : 290 cm
- Power consumption (IEC) : 1400W
- Dust storage capacity : 4 litres
- Cord length : 8.3 metres
- Filter system (depends on version) : Paper dustbag  
: Exhaust S-air filter  
: Active carbon protection filter
- Dimensions cleaner : 48 x 30 x 25 cm
- Weight without accessories : 6.4 kg
- Noise : 78 dB
- Colour : Blue / grey

## OPTIONAL

Exhaust air filter - AFS	HR 6932 (8836 932 01210)
Oslo cotton dustbag	HR 6935 (8836 935 01010)
Oslo paper dustbag set	HR 6938 (8836 938 06110) economy
Oslo paper dustbag set	HR 6938 (8836 938 10110) hygiene
Oslo 3-M dustbag	HR 6938 (8836 938 91010)
Active carbon inlet filter	HR 6949 (8836 949 01010)
Active carbon filter set	HR 6968 (items 41 + 42)
S-class filter	HR 6992 (8836 992 01010)
S-class filter set	HR 6993 (items 48 + 49)
Polishing nozzle	HR 8040 (item 111)
Turbo brush	HR 6988 (item 114)

## SERVICE INFORMATION

- The infrared remote control can adjust the suction power with 5 speeds. When switched on, the appliance always starts with the highest power, even without a connected hose. Use LR03 batteries. Alkaline is advised.
- To open the appliance, first remove the panel (item 13) with a big screw driver (V) to disconnect the 4 snap locks (the 4 screws of button panel item 39 can be loosed) and then remove the two pedals (items 1 and 14) with a pin (W), max. diameter 2.5 mm.
- Power meter (8838 000 60300) is a commercial item with a fixed air displacement which measures the vacuum of the appliance.
- Component configuration on exploded view may differ in case of specific versions. However, the actual components are distinguished by means of code numbers.
- The spare parts have been standardized as much as possible.
- Item 7A. This appliance is provided with ring 7A. For other parts use item 6 or 7.
- Item 16 Cotton dustbag is used in those countries where paper dustbags are not available.
- Item 21 is provided with the long cord-winder spring; both long and short cords can be used in combination with this spring.
- To disassemble the cordwinder use TORX screw driver no T15, which is one of a set consisting of T20, T15, T10, T9, T8, T7 and T6 = 4822 395 50145.
- Item 43 air valve opens to cool the motor if the air displacement is too low or if the air flow is blocked.
- Cordwinder spring has to be tensioned till maximum minus approx. 1,5 revolution.

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.

1	4322 003 10700	cord-winder pedal		43	4322 005 04730	air inlet valve 220-240V	
2	4322 003 10690	accessory cover		44	4322 006 22460	power module 230V	
3	4322 009 07090	acc. cover spring		45	4322 005 07920	rear wheel	
4	4322 003 10740	lead lid		46	4322 003 17580	rear wheel cap	
5	4322 005 06650	acc. cover lock		47	4322 003 17000	cord outlet	
6	4322 001 72800	diaphragm valve		48	4322 003 16990	S-filter grille	
7	4322 009 06420	swivel connector			4322 003 17700	back grille	(opt.)
7A	4322 003 15820	ring		49	8836 992 01010	S-filter	
8	4322 001 71960	sealing rubber			8836 932 01210	AFS filter	(opt.)
9	4322 003 10650	dust cover		50	4322 009 07460	motor housing	
10	4322 000 03800	dust-cover spring		51	4322 009 06450	silencers	
11	4322 003 10640	dust-cover snaplock		52	4322 001 72790	back motor buffer	
12	4322 003 10630	cord-winder lever		53	4322 003 09720	suspension bracket	
13	4322 005 11590	version panel		54	4322 000 03700	PCB mounting spring	
14	4322 003 10710	switch pedal		55	4322 009 06430	motor 1441 - 230V	
15	4322 006 22410	IR-RMC receiver		56	4322 001 72780	front motor buffer	
16	8836 938 10110	oslo paper dustbag hyg.		57	4322 003 09820	motor disc	
	8836 935 01010	oslo cotton dustbag	(opt.)	101	4322 009 05400	tube clip assy 32 mm	(opt.)
	8836 938 91010	oslo 3M-dustbag	(opt.)	102	4322 004 22150	tube chr. active coupling	(opt.)
17	4322 005 06610	hose + connectors		103	4322 009 05410	tube clip assy 35 mm	
18	4322 009 06410	dustbag holder		104	4322 004 22180	telesc. tube + clamp	
20	4322 009 06390	dust chamber		105	4322 004 22120	nozzle RD 262 act. coupl.	
21	4322 009 05350	reel half spring unit		111	4322 004 22030	Polishing nozzle	HR 8040
22	4322 003 10470	connection piece		112	4322 005 11040	Polishing disc	
23	4322 001 72360	brake tyre		113	8838 041 01010	Polishing brushes	HR 8041
24	4322 009 04800	reel half contact unit		114	4322 004 22130	turbo nozzle	HR 6988
25	4322 009 05060	contact-ring plate		115	9965 000 03349	coupling piece	
28	4322 006 01800	cordset UK 1 mm <sup>2</sup> L = 8.3 m		116	4822 358 10205	drive belt	
29	4322 006 00550	cordset 1 mm <sup>2</sup> L = 8.3 m 4.8 mm pins		117	4822 479 20201	Brush assy	
30	4322 006 01810	cordset Swiss 1 mm <sup>2</sup> L = 8.3 m		121	4322 001 99120	coupling bush	
31	4322 006 00540	cordset Italy 1 mm <sup>2</sup> L = 8.3 m		122	4322 007 45550	coupling spring	
32	4322 003 16960	lower housing		124	4322 007 16000	leafspring	
33	4322 005 04700	caster assy		125	4322 005 08690	hose + standard bend	
35	4322 000 03790	button spring		126	4322 003 16030	bend RMC	
36	4322 001 98860	switch lever		128	4322 006 20590	IR-RMC send unit	
37	4322 005 04750	parking hook		129	4322 003 02070	crevice nozzle	
38	4322 006 50580	main switch		130	4322 004 00650	small nozzle	
39	4322 003 10620	button panel		131	4322 004 00590	brush nozzle	
40	4322 003 16970	upper housing		<b>DFU</b>	4222 000 47310	vacuum cleaner	
41	4322 000 37300	safety filter Trio	(opt.)	<b>DFU</b>	4222 000 47280	polishing nozzle	HR 8040
	8836 949 01010	carbon filter		<b>DFU</b>	4222 000 45620	turbo brush	HR 6988
42	4322 009 07040	safety filter + grille	(opt.)				
	4322 003 10950	grille for carbon filter					









