Service Service **Service**



HD7626/01

Philips Domestic Appliances and Personal Care

ServiceManual

SAP coding HD7626/01

PRODUCT INFORMATION

Voltage : 100 V, 120 V, 220 - 240 V

Frequency : 50 - 60 Hz Power consumption : 1400 W

Coloursetting : White / vapour dusk

Contents : 1500 cc

ASO switch Thermostat Thermal fuse

Colour code identification:

To determine which service manual is suitable for the appliance that has to repaired please check the following. Look at the type plate identification from the appliance on the second row.

The first sledge number is the colour code for that appliance. (/99)

(for example below the colour code is /01)

Example of a type plate:

TYPE HD7624

/01 /A

At the service manual heading, the type and colour code are also mentioned for example **HD7624/01**/01 is the colour code.

This product meets the requirements regarding interference suppression on radio and TV.

Descaling:

Regular de-scaling will prolong the life of your appliance and will guarantee optimal brewing results.

Follow below steps to de-scale the appliance.

- 1. Fill the water tank with white vinegar.
- 2. Let the appliance complete two runs.
- 3. Let the appliance complete two more flushing cycles with clean water to rinse away all vinegar.

If the above procedure does not restore the function, then switch off the coffee maker when the acid passed through during appr. 3 min.

Keep the appliance in this condition overnight and continue the steps see above procedure.

After the product has been repaired, it should function properly and has to meet the safety requirements as officially laid down at this moment.

Published by Philips Domestic Appliances and Personal Care

Printed in the Netherlands

© Copyright reserved

Subject to modification

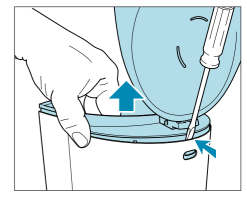




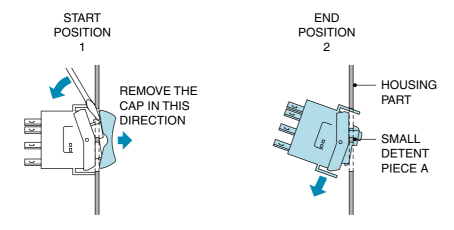
Repair instruction for replacing switch:

If the switch has to be replaced please follow the next steps:

- · Remove bottom base plate.
- Pull the complete pump unit (including hose pieces) downwards until the hose pieces are loosened from the two water tank pipes. (hose pieces and wires must stay connected to the pump).
- Remove the complete top cover including the water tank. (see picture 1)
- Now it is possible to replace the switch.
- To replace the switch, first remove the switch cap from the switch by means
 of a small screwdriver. (The cap has to be loosened at the inner side of the
 housing by bending a little bit the plastic paw from the switch cap)



picture 1

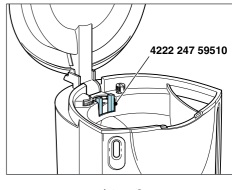


- · Place the new switch en connect the wires, push the plastic switch cap back on the switch.
- · Insert the complete top cover assy including plastic tank gently back into the housing.
- Take the pump unit and attach the hose pieces to the water tank pipes of the previously inserted tank. (be sure that the hose pieces are well attached to the water tank pipes, otherwise leakage problems can occur)
- · Assemble the base plate again.

Transportation lock:

To prevent damaging the dosing/weighting system in case the appliance has to be shipped/transported, It is possible to order a special transportation lock. For the position of the transportation lock see picture 2.

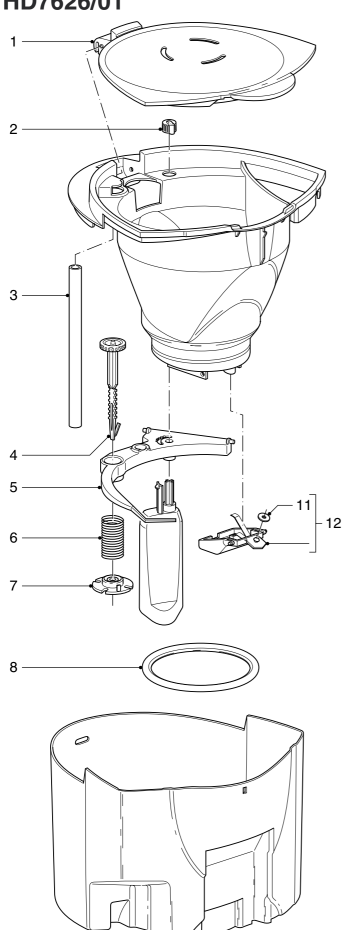
The code number transportation lock: 4222 247 59510

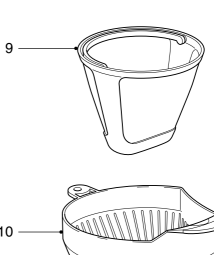


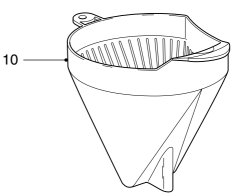
picture 2

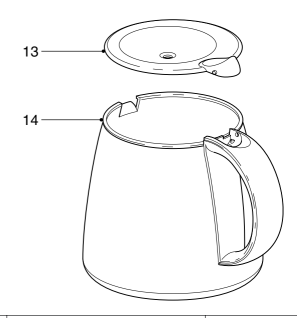
Commercial trade number jug: HD7966/01 (vapour dusk)

HD7626/01

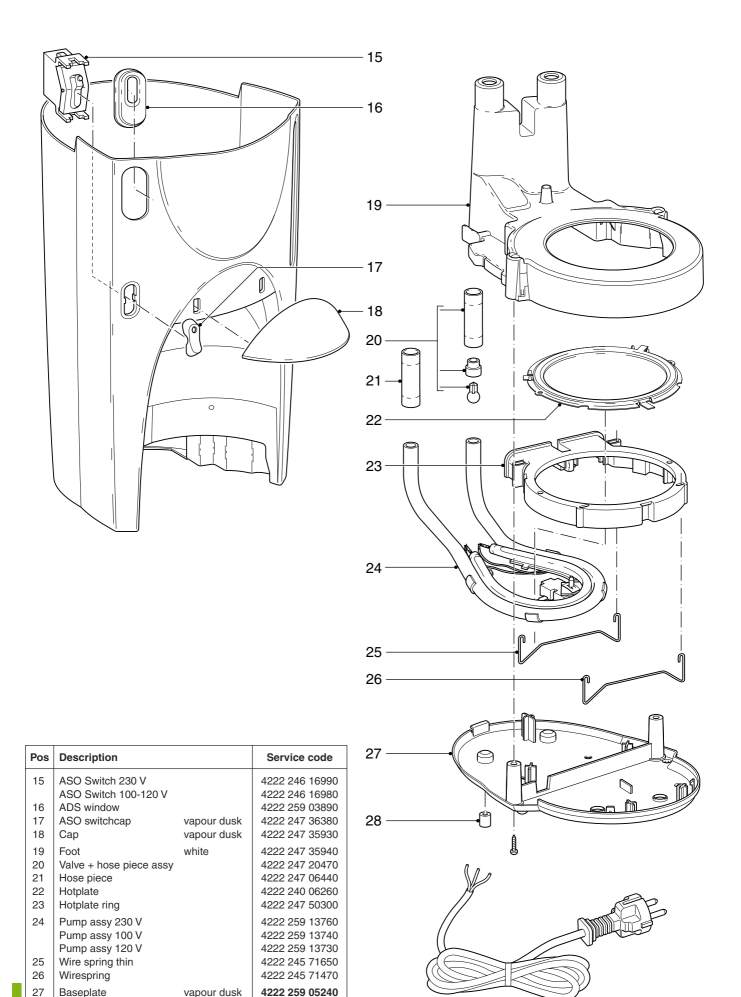








Pos	Description		Service code
1	Tank lid assy	vapour dusk	4222 259 03710
2	Strenght select button		4222 247 36500
3	Spoutpipe		4222 247 35580
4	Tare-adjuster		4222 247 35620
5	Frame ADS printed		4222 259 02330
6	ADS spring		4222 240 06350
7	Spring support		4222 247 35660
8	Sealing ring tank		4222 247 06880
9	Permanent filter		4222 247 36680
10	Filterholder		4222 247 35700
11	Dripstop ring		4222 247 06630
12	Dripstop assy		4222 259 05070
13	Lid	vapour dusk	4222 247 35440
14	Jug	vapour dusk	8827 966 01010



4213 247 05250

Foot, rubber