HD 7605/A









Service Manual 4322 277 00046 is herewith cancelled

#### PRODUCT INFORMATION

Voltage 100, 120, 230V 50 - 60Hz Frequency Power consumption: 850 + 550W 1200cc Contents jug Coloursetting ceramic white

### **SERVICE INFORMATION**

Thermostat switch-off temp: 140°C Thermal fuse cut-off temp: 298°C

## **REPAIR INSTRUCTIONS**

### 1. Electrical circuit

When the appliance does not work, check the electrical circuit. If the thermal fuse or thermostat prove defective, the complete pump unit has to be replaced.

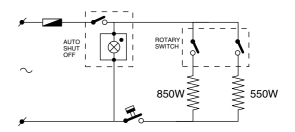
# 2. De-scaling

If the water system is nearly or less clogged by scale then operate the coffeemaker a few times with vinegar or with a 10-15% solution of either vinegar-acid, citric acid or tartar-acid, into cold tap water.

### Do not use other de-scaling agents as these may harm the appliance.

If this procedure does not restore the function, then switch off the coffeemaker when the acid has passed through during appr. 3 min. Keep the appliance in this condition overnight and continue/repeat the cleaning operation. After the de-scaling procedure, operate the coffeemaker twice with tap water in order to rinse away any residual substances.

MSH coding 8827 605 00000



#### 3. Pump unit removal

To separate the pump unit from the hotplate unit (item 23), the two plastic snaps at place A have to be loosened. Then the pump unit can be lifted out easily.

# 4. Exchanging the switch unit

Remove the panel (13) by carefully pushing a small screwdriver into the chink at point A and moving it towards to point B (see exploded view). Do not damage the housing. If the panel has been damaged, get a new one.

PRODUCTS MEETS THE REQUIREMENTS REGARDING INTERFERENCE SUPPRESION ON RADIO AND TELEVISION.

AFTER THE PRODUCT HAS BEEN REPAIRED IT SHOULD FUNCTION PROPERLY AND HAS TO MEET THE SAFETY REQUIREMENTS AS LAID DOWN OFFICIALLY ESTABLISHED AT THIS MOMENT.

Published by Philips Domestic Appliances and Personal Care

Printed in The Netherlands ©Copyright reserved

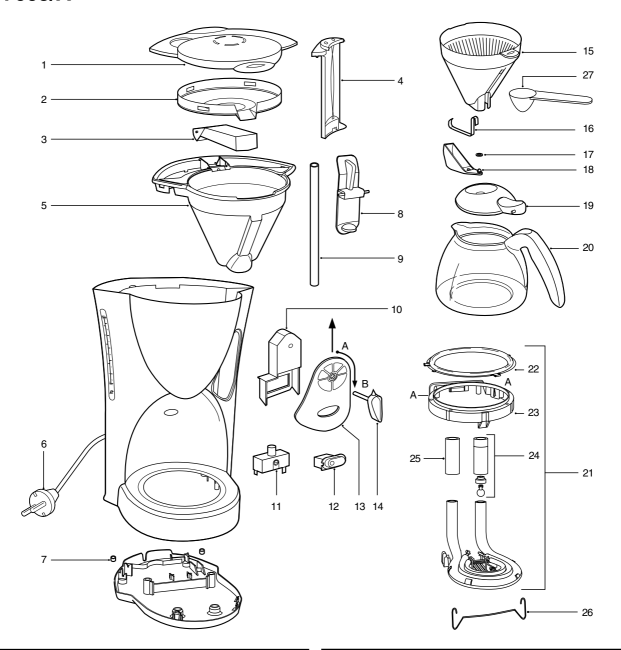
Subject to modification

4322 277 00317 00/05





# **HD 7605/A**



1 2 3 4 5	4222 247 58230 4222 247 58540 4222 247 58530 4222 259 33520 4222 247 58510	Tank lid (indicator) Disc Spout Dosing indicator assy Rim	ceramic white zinc brown zinc brown ceramic white zinc brown
6 -	4222 246 22890 4222 246 24180 4222 246 15120	Cord Euro Cord Japan Cord Switserland	black
- 7	4222 246 25320 4222 447 05680	Cord UK Stud	
8 9 10 11	4222 247 58440 4222 247 55870 4222 247 55780 4222 246 23640	Jug lever Spout pipe Switch casing Rota switch	zinc brown
12	4222 246 25390	Switch ASO	zinc brown
-	4222 246 15470	Switch 100V AS	zinc brown
13	4222 259 33470	Switch panel	ceramic white
14	4222 247 58490	Rota button	zinc brown
15 16	4222 247 58550 4222 240 06060	Filterholder 1) Dripstop spring	zinc brown

17	4222 247 06630	Ring	
18	4222 247 58560	Dripstop	zinc brown
19	4222 247 58260	Jug lid	zinc brown
20	4822 418 10429	Jug assy 2)	zinc brown
21	4222 259 28090	Pump assy	
-	4222 259 28100	Pump assy 100V	
22	4222 240 06040	Hotplate	
23	4222 247 55540	Hotplate ring	
24	4222 259 20460	Valve	
25	4222 247 06440	Hose piece	
26	4222 245 71470	Wire spring	
27	4222 247 40210	Spoon	black

1) Optional part for use as an insert in item 15:
4822 480 50479 Permanent filter nylon
4822 480 10107 Permanent filter stainless steel
4822 480 50402 Permanent filter gold
2) Commercial trade number of the jug HD 7952