





HD 7500/E HD 7501/E HD 7504/E

MSH Coding

8827 500 00000

8827 501 00000

8827 504 00000

**Domestic Appliances and Personal Care** 

Service Manual 4822 729 22073 is herewith cancelled.

# Service Manual

#### **PRODUCT INFORMATION**

Voltage : 100, 120, 220-240V

Frequency : 50-60Hz Power consumption : 1000 watt

HD 7500 : 1200 cc On/Off switch, no jug cap

HD 7501 : 1200 cc On/Off switch HD 7504 : 1200 cc Auto Shut Off switch

Coloursetting : various

#### **SERVICE INFORMATION**

Thermostat switch-off temp  $: 140^{\circ}\text{C}$  Thermal fuse  $\quad \text{cut-off temp} : 228^{\circ}\text{C}$ 

#### **REPAIR INSTRUCTIONS**

#### 1. Electrical circuit

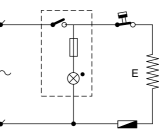
When the appliance does not work, check the electrical circuit. If the thermal fuse or thermostat prove defective, the complete pump unit has to be replaced.

#### 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.



HD 7500/7501

AUTO

SHUT

**OFF** 

HD 7504

#### 3. Pump unit removal

To seperate the pump unit (item 16) from the hotplate unit (item 13), the two plastic snaps at place A have to be loosened. Then the pump unit can be lifted out easily.

#### 4. Base removal

Besides two screws, two plastic snap connections have to be detached by means of using a simple screwdriver, as indicated on the base of the appliance.

Published by Philips Domestic Appliances and Personal Care

Printed in The Netherlands

©Copyright reserved

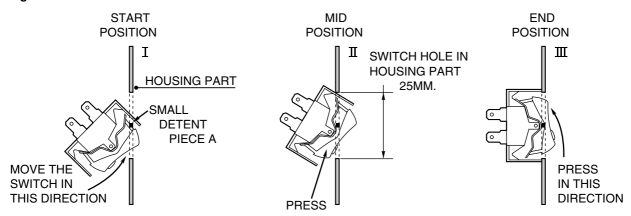
Subject to modification

4322 277 00062 99/10





#### 5. Replacing switch in HD 7500 and HD 7501



#### 6. Colour identification

- Firstly determine your type of appliance (Column A)
  Secondly determine the colourcode, which is printed on the typeplate of the appliance: HD 7500

/A /. /. is the colourcode

- Determine also the coloursetting of the jug handle (Column B)
- In the next columns you can read the original coloursetting of the other service parts.

Α		A1	В	С	D	E	F	G	н	I
Type of appliance colour-code		Туре	Jug handle (item 11)	Jug lid (item 10)	Jug cap (item 12) + spring	Housing (item 3A)	Filterholder + Cap (item 5)	Tank lid (item 1)	Cover (item 2)	Switch (item 7)
HD 7500	/2	Gaia	mineral green	mineral green	-	white	white/white	white	white	mineral green
HD 7501	/1	Gaia	orange	orange	orange	ivory	ivory/ivory	ivory	ivory	orange
HD 7504	/1	Gaia	orange	orange	orange	ivory	ivory/ivory	ivory	ivory	orange
HD 7504	/6	Cucina	pearl blue	pearl blue	pearl blue	ivory	ivory/ivory	ivory	ivory	pearl blue

## HD 7500/E HD 7501/E HD 7504/E - 8 3 - 6 - 9 **–** 10 11 3A-- 12 - 62 - 61 - 52 🕦 4 ----€ - 55 53 - 63 (IE) 54 60 -- 59 - 58 56 - 57

1 2 3	4822 442 01429 4822 442 01432 4822 442 01434 4222 247 58010 4822 442 01438	Tank lid Cover Spout		white ivory white ivory aubergine	
4 5 - -	4822 462 40374 4822 256 10534 4822 256 10533 4222 256 10532 4222 259 33850	Stud Filter with cap 1)		white/min.green ivory/ivory ivory/ivory ASO ivory/ivory ASO	orange pearl blue
6 7	4822 492 11676 4822 276 14056 4822 276 14057 4822 276 14058 4822 276 14059	Spring bracket Switch 100-120V Switch 220-250V Switch 100-120V Switch 220-250V		mineral green mineral green orange orange	for HD 7500 for HD 7500 for HD 7501 for HD 7501
- - - 8	4822 276 14061 4822 276 14062 4222 246 25540 4222 246 25530 4822 360 10427	Switch 100-120V Switch 220-250V Switch 100-120V Switch 220-240V Drip stop unit		orange orange pearl blue pearl blue aubergine	for HD 7504 for HD 7504 for HD 7504 for HD 7504
9 10 -	4822 360 10406 4822 442 01442 4822 442 01441 4222 247 58690 4822 418 10345	Drip stop unit Jug lid """ Jug	2)	aubergine blue green pearl blue orange transp.	
- 12 -	4822 418 10346 4222 259 33810 4822 462 11094 4822 441 12298 4222 247 58710	Jug buffer	2) 2)	blue transp. pearl blue aqua blue orange transp. zinc brown	
17 51 52 53 54	4822 492 71174 4222 247 06440 4222 259 20460 4222 247 58680 4222 247 06800	Wire spring Hose piece Valve + hose piece Connection piece Hose piece	assy		
55 56 57 58 59	4222 259 33950 4222 246 25640 4222 245 71630 4222 259 19960 4222 246 25650	Basic pump module Wire assy Spring bpm III Thermostat Wire assy	· III		
60 61 62 63	4222 259 34210 4222 240 06290 4222 259 00751 4222 248 25620	Fuse assy Leaf spring Hotplate assy Speednut			

#### Notes:

Filter is changed in week 838. Look to the dripstop unit item 8 or 9.

Optional part for use as an insert in item 5:

4822 480 50479 Permanent filter nylon

4822 480 10107 Permanent filter stainless steel

4822 480 50402 Permanent filter gold coated

Commercial trade number: HD 7949 (jug included lid 10 orange)

Commercial trade number: HD 7948 (jug included lid 10 mineral green) 2)

General:

Not all colours have been listed; customer has to make a selection. If colours are no more avialable, choose an other colour.