



HD7520/16 /B

**Philips Domestic Appliances and Personal Care** 

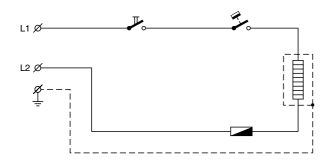
# ServiceManual

### **PRODUCT INFORMATION**

- 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.

# **TECHNICAL INFORMATION**

: 220 - 240 V - Voltage - Frequency : 50 - 60 Hz - Power consumption : 900 - 1100 W - Contents jug : 1200 cc - Coloursetting : White - Filter size : 1 x 4 - Thermostat switch-off temp: 140 °C - Fuse cut-off temp: 227 °C - SAP coding : HD7520/16/B



### **DISASSEMBLY- AND RE-ASSEMBLY ADVISE**

- Base removal

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

## **REPAIR INSTRUCTION**

- 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.

- 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 tartaracid, 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.

### **OPTIONAL** (accessories)

- Commercial trade number jug + lid + bufferring : HD7977/16

Published by Philips Domestic Appliances and Personal Care

Printed in the Netherlands

© Copyright reserved

Subject to modification



# HD7520/16 **EXPLODED VIEW & PARTS LIST** /B 2 —— - 13<sup>¯</sup> **- 14** 3 – - 15 - 16\_ <sub>7</sub> 17 5 -- 6 - 18 8 - 19 - 20 - 21 **- 22** 10 -**- 23** -11

- 12

| Pos | Service code   | Description               |       |
|-----|----------------|---------------------------|-------|
| 1   | 9965 000 09494 | Tank lid transparant      | /A /B |
| 2   | 9965 000 16698 | Tank cover, white         | /B    |
| 3   | 9965 000 16699 | Tank, white               | /A /B |
| 4   | 9965 000 09503 | Cover, white              | /A /B |
| 5   | 9965 000 15556 | Spring Filter holdbracket | /B    |
| 6   | 9965 000 09505 | Seal cover                | /A /B |
| 7   | 9965 000 09506 | Locking plate             | /A /B |
| 8   | 9965 000 09507 | Spring valve              | /A /B |
| 9   | 9965 000 16700 | Filter without cap        | /B    |
| 10  | 9965 000 16701 | Filter cap white          | /A /B |
| 11  | 9965 000 09508 | Switch                    | /A /B |
| 12  | 9965 000 09509 | Seal heatingplate         | /A /B |

| Pos | Service code   | Description                      |  |
|-----|----------------|----------------------------------|--|
| 13  | 9965 000 16702 | Jug lid, white /B                |  |
| 14  | 9965 000 16703 | Jug + lid + buffer, white /A /B  |  |
| 15  | 9965 000 09530 | Spring bufferring optional /A /B |  |
| 16  | 9965 000 16704 | Bufferring, white optional /B    |  |
| 17  | 9965 000 16705 | Hose piece 8 x 2 /B              |  |
| 18  | 9965 000 15561 | Connecting piece /B              |  |
| 19  | 9965 000 15562 | Ball /B                          |  |
| 20  | 9965 000 15563 | Hose piece 9.8 x 2.7 /B          |  |
| 21  | 9965 000 16706 | Pump 230 V /B                    |  |
|     |                | /A(only with base /B)            |  |
| 22  | 9965 000 16707 | Base /B                          |  |
| 23  | 9965 000 15566 | Foot /A /B                       |  |