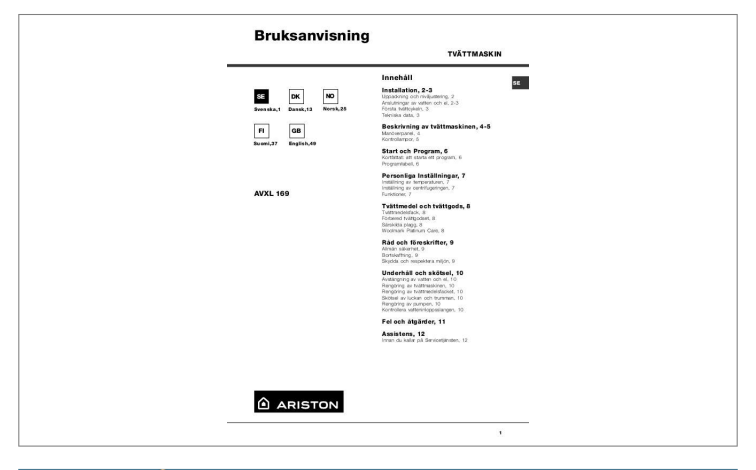


You can read the recommendations in the user guide, the technical guide or the installation guide for HOTPOINT AVXL 169. You'll find the answers to all your questions on the HOTPOINT AVXL 169 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual HOTPOINT AVXL 169
User guide HOTPOINT AVXL 169
Operating instructions HOTPOINT AVXL 169
Instructions for use HOTPOINT AVXL 169
Instruction manual HOTPOINT AVXL 169





You're reading an excerpt. Click here to read official HOTPOINT AVXL 169 user guide
<a href="http://yourpdfguides.com/dref/4691622">http://yourpdfguides.com/dref/4691622</a>

## Manual abstract:

Forholdsregler Vedligeholdelse Fejl Kontrollampe for TÆNDING/BLOKERET LÅGE: Kontrollampen tændes for at vise, at lågen er blokeret til forebyggelse af utilsigtet åbning; for at undgå at beskadige mekanismen, skal man vente indtil kontrollampen blinker før lågen åbnes. Denne model er udstyret med en anordning, der giver mulighed for også at åbne lågen i første fase af det indstillede program. ) Kulørte tekstiler med sarte farver (alle former for let snavset tøj) Kulørte tekstiler med sarte farver (alle former for let snavset tøj) 6 7 8 9 60°C 50°C 40°C 30°C 🛮 🗸 🗗 🖯 🗸 🖯 🗸 65 30 Sarte tekstiler Uld Meget sarte tekstiler (gardiner, silke, viskose etc. Hvis der er for stor uligevægt, udfører maskinen en fordeling af vasketøjet i stedet for centrifugering. 1, 2, 3, 4, 5, 6, 7, 8 Super Wash Let strygning Ved indstilling af denne funktion afbrydes programmerne 6, 7, 8, 11 og Skåneskylning med vasketøjet i blød (Antikrøl) og kontrollampen for skyllefasen blinker: - Tryk på tasten START/RESET for at fuldføre cyklussen; - for kun at tømme vandet ud skal knappen stilles på det tilhørende symbol, hvorefter man skal trykke på tasten START/RESET. Bevar og beskyt naturen Beskrivelse Teknologien er underlagt naturens behov Hvis nan kun kan få øje på en smule vand gennem lågen, er dette fordi den nye Ariston-teknologi giver mulighed for at anvende mindre end halvdelen af vandet for at få optimal renhed: målet er nået af hensyn til naturen. Et program på 60°C i stedet for 90°C eller et program på 40°C i stede for 60°C, giver en energibesparelse på op til 50%. Genmontér panelet efter først at have sørget for, at krogene er indsat i åbningerne, inden panelet skubbes mod maskinen. 27 Beskrivelse av vaskemaskinen NO Betjeningspanel Varsellamper Stativ FUNKSJONSKNAPPER AV/PÅ-KNAPP Varsellampe for PÅ/ BLOKKERT VASKELUKE Vaskemiddelskuff PROGRAMBRYTER START/RESETKNAPP Bryter for TEMPERATYRBRYTER SENTRIFUGERING Vaskemiddelskuff: for åfylling av vaskemidler og ekstramidler (se side 32). Dette opplyser de om: Innstilt forsinkelse: Dersom funksjonen Delay Timer har blitt aktivert (se side 31 etter at programmet har startet, begynner varsellampen for innstilt forsinkelse å blinke: Fase som er i gang: I løpet av vaskesyklusen tennes varsellampene progressivt for å vise fremgangen av programmet: Forvask Vask Skylling Sentrifugering Merk: I løpet av tømmingen tennes varsellampen for sentrifugering. Forholdsregler Vedlikehold Feil Varsellampe for PÅ/BLOKKERT VASKELUKE: Når varsellampen er tent betyr det at vaskeluken er blokkert for å hindre tilfeldig åpning. På slutten av programmet blinker varsellampen for PÅ/BLOKKERT VASKELUKE for å angi at vaskeluken kan åpnes. (program 9 for syntetisk tøy) er utviklet for å vaske lite skittent tøy på kort tid. @@@@@@@@@ 1,5 kg), og bruk spesifikke vaskehånd" midler. 🛮 Aldri bruk vaskemidler for håndvask fordi disse lager for mye skum.

NO Installasjon Ta vare på og respektere miljøet Miljøvennlig teknologi Hvis du ser lite vann i vaskeluken er det fordi med den nye Ariston teknikken er det nok med mindre enn halvparten av vannet for å oppnå et perfekt vaskeresultat: Et mål som er nådd for å respektere miljøet. Et program på 60 °C i stedet for 90 °C, eller et program på 40 °C i stedet for 60 °C, sparer opp til 50 % energi. Huoltoapu 48 Instructions for use WASHING MACHINE Contents GB English GB Installation, 50-51 Unpacking and levelling, 50 Electric and water connections, 50-51 The first wash cycle, 51 Technical details, 51 Washing machine description, 52-53 Control panel, 52 Leds, 53 Starting and Programmes, 54 Briefly: how to start a programme, 54 Programme table, 54 Personalisations, 55 AVXL 169 Setting the temperature, 55 Setting the spin cycle, 55 Functions, 55 Detergents and laundry, 56 Detergent dispenser, 56 Preparing your laundry, 56 Special items, 56 Woolmark Platinum Care, 56 Precautions and advice, 57 General safety, 57 Disposal, 57 Saving energy and respecting the environment, 57 Care and maintenance, 58 Cutting off the water or electricity supply, 58 Cleaning your appliance, 58 Cleaning the detergent dispenser, 58 Caring for your appliance door and drum, 58 Cleaning the pump, 58 Checking the water inlet hose, 58 Troubleshooting, 59 Service, 60 Before calling for Assistance, 60 49 Installation GB 🗆 Keep this instruction manual in a safe place for future reference. Should the appliance be sold, transferred or moved, make sure the instruction manual accompanies the washing machine to inform the new owner as to its operation and features.  $\square$  Read these instructions carefully: they contain vital information on installation, use and safety.

Levelling your appliance correctly will provide it with stability and avoid any vibrations, noise and shifting during operation. If it is placed on a fitted or loose carpet, adjust the feet in such a way as to allow enough room for ventilation beneath the washing machine. Check whether the washing machine has been damaged during transport. If this is the case, do not install it and contact your retailer. 3. Remove the four protective screws and the rubber washer with the respective spacer, situated on the rear of the appliance (see figure). a 1. Insert seal A into the end of the inlet hose and screw the latter onto a cold water tap with a 3/4 gas threaded mouth (see figure). Before making the connection, allow the water to run freely until it is perfectly clear. 2.

Connect the other end of the water inlet hose to the washing machine, screwing it onto the appliance's cold water inlet, situated on the top right-hand side on the rear of the appliance (see figure). 4. Seal the gaps using the plastic plugs provided. 5. @@Make sure there are no kinks or bends in the hose. 1. @@ 2. @@@@@@@@@@@@@@@warning! @@@@The free end of the hose should not be underwater. Once the appliance has been installed, and before you use it for the first time, run a wash cycle with detergent and no laundry, setting the 90°C programme without a pre-wash cycle. Programmes Detergents \( \Pi\) We advise against the use of hose extensions; in case of absolute need, the extension must have the same diameter as the original hose and must not exceed 150 cm in length.

Electric connection Technical details Model AVXL 169 Precautions Before plugging the appliance into the mains socket, make sure that:  $\Box$  the socket is earthed and in compliance with the applicable law;  $\Box$  the socket is able to sustain the appliance's maximum power load indicated in the Technical details table (on the right);  $\Box$  the supply voltage is included within the values i ndicated on the Technical details table (on the right);  $\Box$  the socket is compatible with the washing machine's plug.



You're reading an excerpt. Click here to read official HOTPOINT AVXL 169 user guide

http://yourpdfguides.com/dref/4691622

If this is not the case, replace the socket or the plug. Dimensions Capacity Electric connections Water connections Spin speed Control programmes according to EN 60456 directive 59. 5 cm wide 85 cm high 53. 5 cm deep from 1 to 6 kg voltage 220/240 Volts 50 Hz maximum absorbed power 1850 W maximum pressure 1 MPa (10 bar) minimum pressure 0.

05 MPa (0. 5 bar) drum capacity 52 litres up to 1600 rpm Care Troubleshooting programme 3; temperature 60°C; run with a load of 6 kg. This appliance is compliant with the following European Community Directives: - 73/23/CEE of 19/02/73 (Low Voltage) and subsequent amendments - 89/336/CEE of 03/05/89 (Electromagnetic Compatibility) and subsequent amendments - 2002/96/CE □ The washing machine should not be installed in an outdoor environment, not even when the area is sheltered, because it may be very dangerous to leave it exposed to rain and thunderstorms. □ When the washing machine is installed, the mains socket must be within easy reach. service 51 Washing machine description GB Control panel Leds Programme key FUNCTION Buttons START/STOP Button ON-OFF/DOOR LOCK l Led Detergent dispenser Button PROGRAMME Knob START/RESET SPIN SPEED Knob TEMPERATURE Knob Detergent dispenser: to add detergent and fabric softener (see page 56).

Programme key: to consult a straightforward chart of the different programmes available: pull the grey tab outwards to open it. LEDS: to find out which wash cycle phase is under way. If the Delay Timer function has been set, the time left until the programme starts will be indicated (see page 53). SPIN SPEED knob: to set the spin speed or exclude the spin cycle completely (see page 55). fUNCTION buttons: to select the functions available. The button corresponding to the function selected will remain on. TEMPERATURE knob: to set the temperature or the cold wash cycle (see page 55). sTART/STOP button: to turn the washing machine on and off. START/RESET button: to start the programmes or cancel any incorrect settings. ON-OFF/DOOR LOCK Led: to find out whether the washing machine is on and if the appliance door can be opened (see page 53).

pROGRAMME knob: to select the wash programmes. The retractable control knob: press the centre of the knob for it to pop out. The knob stays still during the cycle. 52 Leds The LEDS provide important information. This is what they can tell you: Delay set: If the Delay Timer function has been enabled (see page. 55), once you have started the programme, the LED correspoIN SPEED knob to set the spin speed for the programme selected.

@@@@@@@@@@@@@@@@@@@@@The function is enabled when the corresponding button is illuminated. @@Function Effect Delays the start of the wash by up to 9 hours. @@@@Cuts the duration of the wash cycle by 30%. @@The fifth time the button is pressed, the function will be disabled.
@@@@@@@This function is incompatible with the SUPER WASH function. all programmes except for 1, 2, 9, 10 and Draining. @@@@@Wash them separately without exceeding half the appliance load. Use programme 11 which excludes the spin cycle automatically. @@@@ trainers: remove any mud.

Sometimes, small items (such as coins or buttons) may fall into the pre-chamber that protects the pump, situated in the lower part of the same.  $\square$  Make sure the wash cycle has ended and unplug the appliance. to access the pre-chamber: 1. @@ do not use solvents or abrasives. @@@@ 2 2. @@This is perfectly normal; Caring for your appliance door and drum  $\square$  Always leave the appliance door ajar to prevent unpleasant odours from forming. Screw the lid back on; 5. Reposition the panel, making sure the hooks are securely in place before you push it onto the appliance. Checking the water inlet hose Check the water inlet hose at least once a year. If you see any cracks, replace it immediately: during the wash cycles, water pressure is very strong and a cracked hose could easily split open.

□ Never use hoses that have already been used. 58 Troubleshooting Your washing machine could fail to work. Before calling for Assistance (see page 60), make sure the problem can't easily be solved by consulting the following list. gB Installation Problem The washing machine won't start. The wash cycle won't start. Possible causes/Solution: □ The appliance is not plugged into the socket, or not enough to make contact. The The START/RESET button has not been pressed. The water tap is not turned on. A delayed start has been set (using the Delay Timer, see page 55). The water inlet hose is not connected to the tap. the hose is bent. The water tap is not turned on. there is a water shortage. The water pressure is insufficient. The START/RESET button has not been pressed. □ The drain hose is not fitted between 65 and 100 cm from the floor (see page 51). □ The free end of the hose is underwater (see page 51). □ The wall drainage system doesn't have a breather pipe. @@@@@@□ The Easy iron option is enabled: to complete the programme, press the START/RESET button (see page 55). □ The drum was not unblocked correctly during installation (see page 50).

The washing machine is not level (see page 50).  $\square$  The washing machine is closed in between furniture cabinets and the wall (see page 50).  $\square$  The water inlet hose is not screwed on correctly (see page 50).  $\square$  The detergent dispenser is obstructed (to clean it, see page 58). The drain hose is not secured properly (see page 51).  $\square$  Switch off the machine and unplug the appliance; wait for approximately 1 minute then switch it on again. if the problem persists, contact Assistance.  $\square$  The detergent is not suitable for machine washing (it should bear the definition "for washing machines" or "hand and machine wash", or the like). Care The washing machine vibrates too much during the spin cycle. troubleshooting The washing machine leaks.

The ON-OFF/DOOR LOCK Led flashes rapidly at the same time as at least one other LED. There is too much foam. service 59 Service GB 195060278. 01 11/2006 - Xerox Business Services Before calling for Assistance: □ Check whether you can solve the problem on your own (see page 59); □ Restart the programme to check whether the problem has been solved; □ If this is not the case, contact an authorised Technical Service Centre on the telephone number provided on the guarantee certificate. □ Always request the assistance of authorised servicemen. Notify the operator of: □ the type of problem; □ the appliance model (Mod.); □ the serial number (S/N). This information can be found on the data plate situated on the rear of the washing machine.



You're reading an excerpt. Click here to read official HOTPOINT AVXL 169 user guide
<a href="http://yourpdfguides.com/dref/4691622">http://yourpdfguides.com/dref/4691622</a>