Instructions for use

WASHING MACHINE

GB

English, 1

BHWM 149

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Installation

I 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.

Read these instructions carefully: they contain vital information on installation, use and safety.

Unpacking and levelling

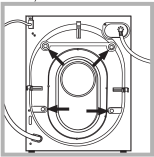


I This is a separate part of the polystyrene base and should be removed with the base.

! IMPORTANT check when unpacking your machine.

1. Unpack the washing machine.

2. 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 4 protective screws and the rubber bush with the respective spacer, situated on the rear of the appliance (see also the installation leaflet).

4. Seal the gaps using the plastic plugs provided. 5. Keep all the parts: you will need them again if the washing machine needs to be moved to another location.

! Packaging materials are not children's toys.

Levelling

Your machine may make a considerable amount of noise if the two front feet have not been adjusted correctly.



1. Install the washing machine on a flat sturdy floor, without resting it up against walls, furniture cabinets or other.

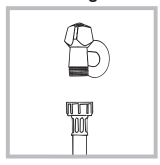
2. If the floor is not perfectly level, compensate for any unevenness by tightening or loosening the adjustable front feet (see figure);

the angle of inclination, measured according to the worktop, must not exceed 2°.

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.

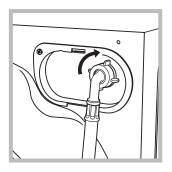
Electric and water connections

Connecting the water inlet hose



1. Connect the supply pipe by screwing it to a cold water tap using a 3/4 gas threaded connection (see figure).

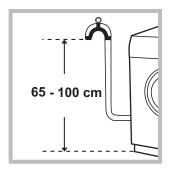
Before performing the connection, allow the water to run freely until it is perfectly clear.



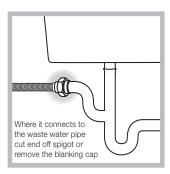
2. Connect the other end of the water inlet hose to the washing machine, screwing it onto the appliance's cold water inlet, situated on the top right-hand side on the rear of the appliance (see figure).

- 3. Make sure there are no kinks or bends in the hose.
- I The water pressure at the tap must be within the values indicated in the Technical details table (on the page 5).
- If the water inlet hose is not long enough, contact a specialist store or an authorised serviceman.
- Ensure that the supply taps are allowing water through. Old taps may seize in the closed position and thus prevent water reaching the machine.

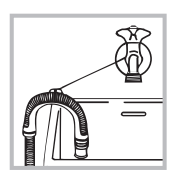
Connecting the drain hose



Connect the drain hose, without bending it, to a draining duct or a wall drain situated between 65 and 100 cm from the floor:



The drain hose may be connected to an under-sink trap. Before connecting the drain hose from the machine ensure that any blanks or removable ends have been taken off the spigot.



If it is placed over the edge of a basin or sink be sure the free end of the hose should not be underwater.

Let 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. Ensure that if the drain hose is pushed into a standpipe, that the end does not go down more than 15cms (6 inches). If the hose is pushed down too far, this may cause the machine to self

Electric connection

Before plugging the appliance into the mains socket, make sure that:

-syphon ie. continuously empty as it is filling.

- the socket is earthed and in compliance with the applicable law;
- the socket is able to sustain the appliance's maximum power load indicated in the Technical details table (see page 5);

- the supply voltage is included within the values indicated on the Technical Data Plate fixed on the machine.
- the socket is compatible with the washing machine's plug. If this is not the case, replace the socket or the plug.

Your appliance is now supplied with a 13 amp fused plug it can be plugged into a 13 amp socket for immediate use. Before using the appliance please read the instructions below.

WARNING - THIS APPLIANCE MUST BE EARTHED.

THE FOLLOWING OPERATIONS SHOULD BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

Replacing the fuse:

When replacing a faulty fuse, a 13 amp ASTA approved fuse to BS 1362 should always be used, and the fuse cover re-fitted. If the fuse cover is lost, the plug must not be used until a replacement is obtained.

Replacement fuse covers:

If a replacement fuse cover is fitted, it must be of the correct colour as indicated by the coloured marking or the colour that is embossed in words on the base of the plug. Replacements can be obtained directly from your nearest Service Depot.

Removing the plug:

If your appliance has a non-rewireable moulded plug and you should wish to re-route the mains cable through partitions, units etc., please ensure that either:

the plug is replaced by a fused 13 ampere rewireable plug bearing the BSI mark of approval. or:

the mains cable is wired directly into a 13 amp cable outlet, controlled by a switch, (in compliance with BS 5733) which is accessible without moving the appliance.

Disposing of the plug:

Ensure that before disposing of the plug itself, you make the pins unusable so that it cannot be accidentally inserted into a socket.

Instructions for connecting cable to an alternative plug:

Important: the wires in the mains lead are coloured in accordance with the following code:

Green & Yellow Earth
Blue Neutral
Brown Live

As the colours of the wires in the lead may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

Connect Green & Yellow wire to terminal marked **E** or

or coloured Green or Green & Yellow

Connect Brown wire to terminal marked **L** or coloured Red.

Connect Blue wire to terminal marked **N** or coloured Black.

If a 13 amp plug (BS 1363) is used it must be fitted with a

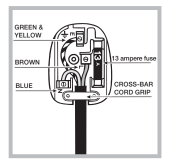
13 amp fuse, either in the plug or adaptor or at the distribution board.

If you are in any doubt regarding the electrical supply to your machine, consult a qualified electrician before use.

How to connect an alternative plug:

The wires in this mains lead are coloured in accordance with the following code:

BLUE BROWN GREEN & YELLOW NEUTRAL (N) LIVE (L) EARTH (E)



Disposing of the appliance:

When disposing of the appliance please remove the plug by cutting the mains cable as close as possible to the plug body and dispose of it as described above.

- I The washing machine should not be installed in an outdoor environment, not even where the area is sheltered, because it may be very dangerous to leave it exposed to damp, rain and thunderstorms.
- I When the washing machine is installed, the mains socket must be within easy reach.
- ! Do not use extensions or multiple sockets.
- I The power supply cable must never be bent or dangerously compressed.

If The power supply cable must only be replaced by an authorised serviceman.

Warning! The company denies all liability if and when these norms are not respected.

The first wash cycle

Once the appliance has been installed, and before you use it for the first time, run a wash cycle with detergent and no laundry, using the wash cycle **1**.

Wash Cyolo 1.						
Technical data						
Model	BHWM 149					
Dimensions	width 59.5 cm height 81.5 cm depth 54.5 cm					
Capacity	from 1 to 7 kg					
Electrical connections	please refer to the technical data plate fixed to the ma- chine					
Water con- nections	maximum pressure 1 MPa (10 bar) minimum pressure 0.05 MPa (0.5 bar) drum capacity 52 litres					
Spin speed	up to 1400 rotations per minute					
Test wash cycles in accordance with directives 1061/2010 and 1015/2010	programme ; Cotton Standard 60°. programme ; Cotton Standard 40°.					
CF	This appliance conforms to the following EC Directives:					



This appliance conforms to the following EC Directives: - 2004/108/EC (Electromagnetic Compatibility)

- 2006/95/EC (Low Voltage)
- 2012/19/EU

COMMISSION DELEGATED REGULATION (EU) No 1061/2010

Brand	HOTPOINT
Model	BHWM 149 (UK)/2
Rated capacity in kg of cotton	7.0
Energy efficiency class on a scale from A+++ (low consumption) to G (high consumption)	A++
Energy consumption per year in kWh 1)	187.0
Energy consumption of the standard 60 °C cotton programme at full load in kWh ²⁾	1.105
Energy consumption of the standard 60 °C cotton programme at partial load in kWh ²⁾	0.605
Energy consumption of the standard 40 °C cotton programme at partial load in kWh ²⁾	0.577
Power consumption of the off-mode in W	0.5
Power consumption of the left-on mode in W	8.0
Water consumption per year in litres ³⁾	10038
Spin-drying efficacy class on a scale from G (minimum efficacy) to A (maximum efficacy)	В
Maximum spin speed attained ⁴⁾	1400
Remaining moisture content ⁵⁾	53%
Programme time of the "standard 60 °C cotton" at full load in minutes	190
Programme time of the "standard 60 °C cotton" at partial load in minutes	150
Programme time of the "standard 40°C cotton" at partial load in minutes	145
Duration of the left-on mode in minutes	30
Noise in dB(A) re 1 pW washing ⁶⁾	42
Noise in dB(A) re 1 pW spinning ⁶⁾	66

¹⁾ The "standard 60°C cotton" at full and partial load and the "standard 40°C cotton" at partial load are the standard washing programmes to which the information in the label and the fiche relates. Standard 60°C cotton and standard 40°C cotton are suitable to clean normally soiled cotton laundry and are the most efficient programmes in terms of combined energy and water consumption. Partial load is half the rated load.

²⁾ Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load, and the consumption of the low-power modes. Actual energy consumption will depend on how the appliance is used.

³⁾ Based on 220 standard washing cycles for cotton programmes at 60°C and 40°C at full and partial load. Actual water consumption will depend on how the appliance is used.

⁴⁾ For the standard 60 °C at full and partial load or the 40°C at partial whichever is lower.

⁵⁾ Attained for 60 °C cotton at full and partial load or the 40°C at partial whichever is higher.

⁶⁾ Based on washing and spinning phases for the standard 60°C cotton programme at full load.

Instructions for the fitter

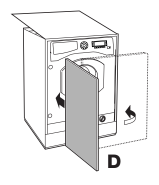
Mounting the wooden panel onto the door and inserting the machine into cabinets:

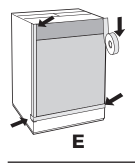
In the case where the machine must be shipped for final installation after the wooden panel has been mounted, we suggest leaving it in its original packaging. The packaging was designed to make it possible to mount the wooden panel onto the machine without removing it completely (see figures below). The wooden panel that covers the face of the machine must not be less than 18 mm in thickness and can be hinged on either the right or left. For the sake of practicality when using the machine, we recommend that the panel be hinged on the same side as the door for the machine itself - the left.











Door Mounting Accessories (Fig. 1-2-3-4-5).



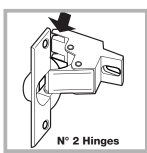


Fig. 1

Fig. 2



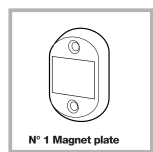
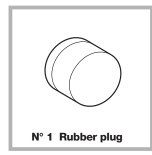


Fig. 3

Fig. 4



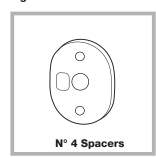


Fig. 5

Fig. 4/B

- No. 6 type **A** self-threading screws, I = 13 mm.
- No. 2 type **B** metric, countersunk screws, I =25; for fastening the magnet plate to the cabinet.
- No. 4 type $\bf C$ metric screws, I =15 mm; for mounting the hinge supports to the cabinet.
- No. 4 type **D** metric screws, I =7 mm; for mounting the hinges on the supports.

Mounting the Parts onto the Face of the Machine.

- Fit the hinge supports to the appliance front panel, positioning the hole marked with an arrow in *fig. 1* so that it is on the inner side of the front panel. Fit a spacer (*fig. 4/B*) between the surfaces using type **C** screws.
- Fit the magnet plate at the top of the opposite side, using type **B** screws to fix two spacers (*fig. 4/B*) between the plate and the surface.

Using the Drilling Template.

To trace the positions of the holes on the lefthand side of the panel, align the drilling template to the top left side of the panel using the lines traced on the extremities as a reference.

To trace the position penel elign the drilling the drilling than drilling.

right-hand side of the panel, align the drilling template to the top right side of the panel.

- Use an appropriately sized router to mill the holes for the two hinges, the rubber plug and the magnet.

Mounding the Parts onto the Wooden Panel (Door).

 Insert the hinges into the holes (the movable) part of the hinge must be positioned facing away from the panel) and fasten them with the 4 type A screws.

- Insert the magnet into the top hole on the opposite side of the hinges and fasten it with

the two type **B** screws.

- Insert the rubber plug into the bottom hole.
The panel is now ready to be mounted onto the machine.

Mounting the Panel into the machine. Insert the nib of the hinge (indicated by the arrow in fig. 2) into the hole for the hinge and push the panel towards the front of the machine. Fasten the two hinges with the type **D** screws.

Fastening the plinth guide.

If the machine is installed at the end of a set of modular cabinets, mount either one or both of the guides for the base molding (as shown in fig. 8). Adjust them for depth based on the position of the base molding, and, if necessary, fasten the base to the guides (fig. 9). This is how to assemble the plinth guide (fig. 8):
Fasten angle **P** using screw **R**, insert plinth guide **Q** into the special slot and once it is in the desired position, lock it in place using angle P and screw R.

Inserting the machine into the Cabinet.

Push the machine into the opening, aligning it with the cabinets (fig. 6).
Regulate the adjustable feet to raise the

machine to the appropriate height.

- To adjust the position of the wooden panel in both the vertical and horizontal directions, use the **C** and **D** screws, as shown in fig. 7. **Important:** close the lower part of the appliance front by ensuring that the plinth rests 'against the floor.

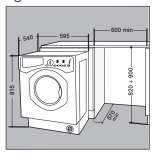


Fig. 6

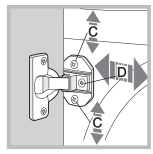


Fig. 7

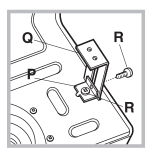
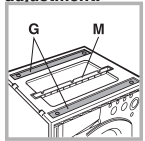




Fig. 8

Fig. 10

Accessories provided for the height adjustment.



The following can be found inside the polystyrene lid (fig. 10): 2 crossbars (**G**), 1 strip (M) the following can be found

inside the appliance drum: 4 additional feet (**H**),

4 screws (I) 4 screws (R),

4 nuts (**L**), 2 plinth guides (**Q**)

Adjusting the appliance height.

The height of the appliance can be adjusted (from 815 mm to 835 mm), by turning the 4 feet. Should you require the appliance to be placed higher than the above height, you need to use the following accessories to raise it to up to

the two crossbars (**G**); the 4 feet (**H**); the 4 screws (**I**); the 4 nuts (**L**) then perform the following operations (fig. 11): remove the **4** original feet, place a crossbar **G** at the front of the appliance, fastening it in places using across **1** (coroning them in where the ce using screws I (screwing them in where the original feet were) then insert the new feet **H**. Repeat the same operation at the back of the appliance.

Now adjust feet **H** to raise or lower the appliance from **835** mm to **870** mm.

Once you have reached the desired height, lock nuts L onto crossbar G.

To adjust the appliance to a height between **870** mm and **900** mm, you need to mount strip **M**, adjusting feet **H** to the required height. Insert the strip as follows:

loosen the three screws **N** situated at the front of the Top cover of the appliance, insert strip M as shown in fig. 12, then fasten screws **N**.



Fig. 11

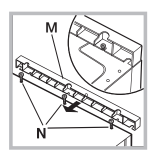


Fig. 12

Care and maintenance

Cutting off the water and electricity supplies

- Turn off the water tap after every wash cycle.
 This will limit wear on the hydraulic system inside the washing machine and help to prevent leaks.
- Unplug the washing machine when cleaning it and during all maintenance work.

Cleaning the washing machine

The outer parts and rubber components of the appliance can be cleaned using a soft cloth soaked in lukewarm soapy water. Do not use solvents or abrasives.

Cleaning the detergent dispenser drawer



Remove the dispenser by raising it and pulling it out (see figure). Wash it under running water; this operation should be repeated frequently.

Caring for the door and drum of your appliance

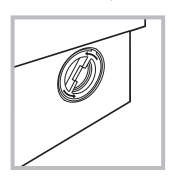
 Always leave the porthole door ajar in order to prevent unpleasant odours from forming.

Cleaning the pump

The washing machine is fitted with a self-cleaning pump which does not require any maintenance. Sometimes, small items (such as coins or buttons) may fall into the pre-chamber which protects the pump, situated in its bottom part.

I Make sure the wash cycle has finished and unplug the appliance.

To access the pre-chamber:



1. unscrew the lid by rotating it anticlockwise (see figure): a little water may trickle out. This is perfectly normal;

- 2. clean the inside thoroughly;
- 3. screw the lid back on;

Checking the water inlet hose

Check the inlet hose at least once a year. If there are any cracks, it should be replaced immediately: during the wash cycles, water pressure is very strong and a cracked hose could easily split open.

! Never use second-hand hoses.

Precautions and tips

Hotpoint

I This washing machine was designed and constructed in accordance with international safety regulations. The following information is provided for safety reasons and must therefore be read carefully.

General safety

- This appliance was designed for domestic use only.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Do not touch the machine when barefoot or with wet or damp hands or feet.
- Do not pull on the power supply cable when unplugging the appliance from the electricity socket. Hold the plug and pull.
- Do not open the detergent dispenser drawer while the machine is in operation.
- Do not touch the drained water as it may reach extremely high temperatures.
- Never force the porthole door. This could damage the safety lock mechanism designed to prevent accidental opening.
- If the appliance breaks down, do not under any circumstances access the internal mechanisms in an attempt to repair it yourself.
- Always keep children well away from the appliance while it is operating.
- The door can become quite hot during the wash cycle.
- If the appliance has to be moved, work in a group of two or three people and handle it with the utmost care. Never try to do this alone, because the appliance is very heavy.
- Before loading laundry into the washing machine, make sure the drum is empty.

Disposal

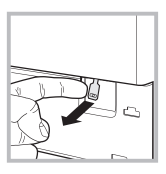
- Disposing of the packaging materials: observe local regulations so that the packaging may be re-used.
- The European Directive 2012/19/EU on Waste Electrical and Electronic Equipment, requires that old household electrical appliances must not be disposed of in the normal unsorted municipal waste stream. Old appliances must be collected separately in order to optimise the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out "wheeled bin" symbol on the product reminds you of your obligation, that when you dispose of the appliance it

must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliance.

Opening the porthole door manually

In the event that it is not possible to open the porthole door due to a powercut, and if you wish to remove the laundry, proceed as follows:

- 1. remove the plug from the electrical socket.
- 2. make sure the water level inside the machine is lower than the door opening; if it is not, remove excess water using the drain hose, collecting it in a bucket as indicated in the figure.
- 3. pull outwards using the tab as indicated in the figure, until the plastic tie-rod is freed from its stop position; pull downwards and open the door at the same time.

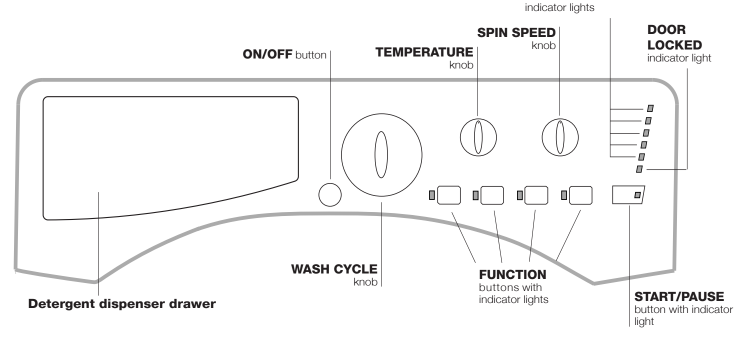




Description of the washing machine and starting a wash cycle

Control panel

WASH CYCLE PROGRESS



Detergent dispenser drawer: used to dispense detergents and washing additives (see "Detergents and laundry").

ON/OFF button: switches the washing machine on and off.

WASH CYCLE knob: programmes the wash cycles. During the wash cycle, the knob does not move.

FUNCTION buttons with indicator light: used to select the available functions. The indicator light corresponding to the selected function will remain lit.

SPIN SPEED knob: sets the spin speed or exclude the spin cycle completely (see "Personalisation").

TEMPERATURE knob: sets the temperature or the cold wash cycle (see "Personalisation").

WASH CYCLE PROGRESS indicator lights: used to monitor the progress of the wash cycle. The illuminated indicator light shows which phase is in progress.

DOOR LOCKED indicator light: indicates whether the door may be opened or not (see next page).

START/PAUSE button with indicator light: starts or temporarily interrupts the wash cycles.

N.B. To pause the wash cycle in progress, press this button; the corresponding indicator light will flash orange, while the indicator light for the current wash cycle phase will remain lit in a fixed manner. If the DOOR LOCKED —O indicator light is switched off, the door may be opened. To start the wash cycle from the point at which it was interrupted, press this button again.

Standby mode

This washing machine, in compliance with new energy saving regulations, is fitted with an automatic standby system which is enabled after about 30 minutes if no activity is detected. Press the ON-OFF button briefly and wait for the machine to start up again.

Indicator lights

The indicator lights provide important information. This is what they can tell you:

Wash cycle phase indicator lights

Once the desired wash cycle has been selected and has begun, the indicator lights switch on one by one to indicate which phase of the cycle is currently in progress.

Wash
Rinse
Spin
Pump out
End of wash cycle

END

Function buttons and corresponding indicator lights

When a function is selected, the corresponding indicator light will illuminate.

If the selected function is not compatible with the programmed wash cycle, the corresponding indicator light will flash and the function will not be activated.

If a function which is incompatible with another function selected previously, only the most recent selection will remain active.

≕O Door locked indicator light

If this indicator light is on, the appliance door is locked to prevent it from being opened accidentally; to avoid any damage, wait for the indicator light to switch off before you open the appliance door.

If the START/PAUSE indicator light (orange) flashes rapidly at the same time as the function indicator light, this indicates a problem has occurred (see "Troubleshooting").

Starting a wash cycle

- 1. Switch the washing machine on by pressing the ON/OFF button. All the indicator lights will turn on for a few seconds, then only the indicator lights relative to the selected programme settings will remain lit and the START/PAUSE indicator light will flash.
- 2. Load the laundry and close the door.
- 3. Set the WASH CYCLE knob to the desired programme.
- 4. Set the washing temperature (see "Personalisation").
- 5. Set the spin speed (see "Personalisation").
- 6. Measure out the detergent and washing additives (see "Detergents and laundry").
- 7. Select the desired functions.
- 8. Start the wash cycle by pressing the START/PAUSE button and the corresponding indicator light will remain lit in a fixed manner, in green.

To cancel the set wash cycle, pause the machine by pressing the START/PAUSE button and select a new cycle.

9. At the end of the wash cycle the **END** indicator light will switch on. The DOOR LOCKED indicator light will switch off, indicating that the door may be opened. Take out your laundry and leave the appliance door ajar to make sure the drum dries completely. Switch the washing machine off by pressing the ON/OFF button.

Wash cycles

Table of wash cycles

Description of the wash cycle	Description of the wash cycle	Max. temp. (°C)	Max. speed (rpm)	Detergents		Max. load (kg)	Residual mpness %	Energy consumption kWh	Total water It	Cycle
				Wash	Fabric softener	Max. I	Residual dampness	Ene consu k/	Total v	Q m
	Essentials									
1	Cotton: extremely soiled whites.	90°	1400	•	•	7	53	2.16	72	160'
€00°C	Cotton Standard 60° (1): heavily soiled whites.	60°	1400	•	•	7	53	1.26	52.5	190'
40°C	Cotton Standard 40° (2): lightly soiled whites and delicate colours.	40°	1400	•	•	7	53	0.99	82	185'
4	Cotton Standard 20°: lightly soiled whites and delicate colours.	20°	1400	•	•	7	-	-	-	170'
5	Synthetics: heavily soiled resistant colours.	50°	800	•	•	3,5	-	-	-	110'
5	Synthetics (3): lightly soiled resistant colours.	40°	800	•	•	3,5	44	0.57	46	100'
6	Fastwash 60': to refresh lightly soiled garments quickly (not suitable for wool, silk and clothes which require washing by hand).	60°	1400	•	•	3	53	0.81	40	60'
	Specials									
7	Baby cycle: heavily soiled delicate colours.	40°	800	•	•	2	-	-	-	120'
8	Shirts	40°	600	•	•	2	-	-	-	70'
9	Lingerie Cycle	30°	600	•	•	1	-	-	-	75'
10	Wool: for wool, cashmere, etc.	40°	800	•	•	1,5	-	-	-	70'
11	Silk: for garments in silk and viscose, lingerie.	30°	0	•	•	1	-	-	-	55'
	Eco cycle									
12	Cottons	Cold Water	1400	•	•	3	53	0.17	63	80'
13	Synthetics	Cold Water	800	•	•	3	48	0.07	30	70'
14	Fast Wash	Cold Water	800	•	•	3	71	0.04	34	30'
	Partials wash cycles									
Α	Rinse	-	1400	-	•	7	-	-	-	36'
В	Spin + Pump out	-	1400	-	-	7	-	-	-	16'

The length of cycle shown on the display or in this booklet is an estimation only and is calculated assuming standard working conditions. The actual duration can vary according to factors such as water temperature and pressure, the amount of detergent used, the amount and type of load inserted, load balancing and any wash options selected.

1) Test wash cycle in compliance with directive 1061/2010: set wash cycle (80°C) with a temperature of 60°C.

This cycle is designed for cotton loads with a normal soil level and is the most efficient in terms of both electricity and water consumption; it should be used for garments which can be washed at 60°C. The actual washing temperature may differ from the indicated value.

2) Test wash cycle in compliance with directive 1061/2010: set wash cycle (40°C) with a temperature of 40°C.

This cycle is designed for cotton loads with a normal soil level and is the most efficient in terms of both electricity and water consumption; it should be used for garments which can be washed at 40°C. The actual washing temperature may differ from the indicated value.

For all Test Institutes: 2) Long wash cycle for cottons: set wash cycle with a temperature of 40°C. 3) Long wash cycle for synthetics: set wash cycle 5 with a temperature of 40°C.

Eco Wash cycles

The Eco Cycles assure energy saving by eliminating the need to heat the water and it's an advantage both to your energy bill and the environment!

These innovative Eco programmes (Cottons, Synthetics and Fast Wash) are available for various fabrics and different quantity of garments; they have been designed to guarantee a high cleaning action even at low temperature and can be used for lightly to medium soiled loads.

Eco Cycles give the best results thanks to an intensified wash action, water optimization and are carried out in the same average time of a standard cycle.

For the best washing results with Eco programmes we recommend the usage of a liquid detergent.

Personalisation



Setting the temperature

Turn the TEMPERATURE knob to set the wash temperature (see Table of wash cycles).

The temperature may be lowered, or even set to a cold wash (3).

The washing machine will automatically prevent you from selecting a temperature which is higher than the maximum value set for each wash cycle.

Setting the spin speed

Turn the SPIN SPEED knob to set the spin speed for the selected wash cycle.

The maximum spin speeds available for each wash cycle are as follows:

Wash cycles Maximum spin speed

Cottons 1400 rpm Synthetics 800 rpm Wool 800 rpm Silk drain only

The spin speed may be lowered, or the spin cycle can be excluded altogether by selecting the symbol 90.

The washing machine will automatically prevent you from selecting a spin speed which is higher than the maximum speed set for each wash cycle.

Functions

The various wash functions available with this washing machine will help to achieve the desired results, every time. To activate the functions:

- 1. Press the button corresponding to the desired function;
- 2. The function is enabled when the corresponding indicator light is illuminated.

Note: If the indicator light flashes rapidly, this signals that this particular function may not be selected in conjunction with the selected wash cycle.

Reduced Creases

By selecting this function, the wash and spin cycles will be modified in order to reduce the formation of creases. At the end of the cycle the washing machine will perform slow rotations of the drum; the REDUCED CREASES and START/PAUSE indicator lights will flash (orange) and the END phase will remain lit in a fixed manner. To end the cycle, press the START/PAUSE button or the REDUCED CREASES button.

For the **Silk** and **Lingerie** wash cycles, the machine will end the cycle while the laundry is soaking, the REDUCED CREASES and START/PAUSE indicator lights will flash (orange) and the RINSE phase will remain lit in a fixed manner. To drain the water so that the laundry may be removed, press the START/PAUSE button or the REDUCED CREASES button.

! This function may not be used in conjunction with wash cycles 7, 10, 12, 13, 14, A, B.

Mini Load

This function is recommended for when the load of laundry is equal to half, or less than half, of the maximum recommended load (see *Table of wash cycles*).

! This function may not be used in conjunction with wash cycles 6, 9, 10, 11, 12, 13, 14, B.

Extra Rinse

By selecting this function, the efficiency of the rinse is increased and optimal detergent removal is guaranteed. It is particularly useful for sensitive skin.

I This function may not be used in conjunction with wash cycles 14, B.

Super Wash

Because a greater quantity of water is used in the initial phase of the cycle, and because of the increased cycle duration, this function offers a high-performance wash.

I This function may not be used in conjunction with wash cycles 6, 9, 10, 11, 12, 13, 14, B.

Detergents and laundry

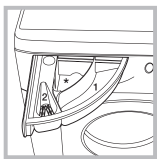
Detergent dispenser drawer

Good washing results also depend on the correct dose of detergent: adding too much detergent will not necessarily result in a more efficient wash, and may in fact cause a build up on the inside of your appliance and contribute to environmental pollution.

I Do not use hand washing detergents because these create too much foam.

I Follow the instructions given on the detergent packaging.

Luse powder detergent for white cotton garments, for prewashing, and for washing at temperatures over 60°C.



Open the detergent dispenser drawer and pour in the detergent or washing additive, as follows.

! Do not pour detergent into the middle compartment (*). Detergent should only be poured into the compartment **1**.

compartment 1: Detergent for the wash cycle (powder or liquid)

For best results liquid detergent should be poured in the dispenser immediately before the start of the programme. **compartment 2:** Additives (fabric softeners, etc.)

The fabric softener should not overflow the grid.

Preparing the laundry

- Divide the laundry according to:
 - the type of fabric/the symbol on the label
 - the colours: separate coloured garments from whites.
- Empty all garment pockets and check the buttons.
- Do not exceed the listed values, which refer to the weight of the laundry when dry: see "Table of wash cycles".

How much does your laundry weigh?

- 1 sheet 400-500 g
- 1 pillow case 150-200 g
- 1 tablecloth 400-500 g
- 1 bathrobe 900-1200 g
- 1 towel 150-250 g

Garments requiring special care

Cotton Standard 20°: this wash cycle 4 ideal for lightly soiled cotton loads. The effective performance levels achieved at cold temperatures, which are comparable to washing at 40°, are guaranteed by a mechanical action which operates at varying speed, with repeated and frequent peaks.

Baby Cycle: this wash cycle 7 can be used to remove the soiling typically caused by babies, while ensuring that all detergent is removed from nappies in order to prevent the delicate skin of babies from suffering allergies. The cycle has been designed to reduce the amount of bacteria by using a greater quantity of water and optimising the effect of special disinfecting additives added to the detergent. At the end of the wash cycle, the machine will slowly rotate the drum to prevent the formation of creases; to end the cycle press the START/PAUSE button.

Shirts: use special wash cycle **8** to wash shirts in various fabrics and colours.

It guarantees maximum care is taken of the garments and minimises the formation of creases.

Lingerie Cycle: for undergarments of any colour, in any fabric. Use special wash cycle **9**.

Wool: the wool wash cycle on this Hotpoint-Ariston machine has been tested and approved by The Woolmark Company for washing wool garments labelled as hand washable provided that the garments are washed according to the instructions on the garment label and those issued by the manufacturer of this washing machine. Hotpoint is the first washing machine brand to be approved by The Woolmark Company for Apparel Care- Platinum for its washing performance and consumption of energy and water. (M1126)

In UK, Eire, Hong Kong and India the Woolmark trade mark is a Certification trade mark.

Silk: use special wash cycle 11 to wash all silk garments. We recommend the use of special detergent which has been designed to wash delicate clothes.

Curtains: fold curtains and place them in a pillow case or mesh bag. Use wash cycle **11**.

Load balancing system

Before every spin cycle, to avoid excessive vibrations and to distribute the load in a uniform manner, the drum rotates continuously at a speed which is slightly greater than the washing rotation speed. If, after several attempts, the load is not balanced correctly, the machine spins at a reduced spin speed. If the load is excessively unbalanced, the washing machine performs the distribution process instead of spinning. To encourage improved load distribution and balance, we recommend small and large garments are mixed in the load.

Troubleshooting

Hotpoint

Your washing machine could fail to work. Before contacting the Technical Assistance Centre (see "Assistance"), make sure that the problem cannot be solved easily using the following list.

Problem

The machine does not switch on.

The wash cycle does not start.

The machine does not fill with water or the indicator light for the first wash cycle stage flashes rapidly.

The machine continuously fills with water and continually drains away or Water left in the dru or Stuck on wash.

The machine does not drain or spin.

The machine does not heat or poor wash results.

The programme takes too long.

The machine vibrates a lot during the spin cycle.

Possible causes/Solution:

- The appliance is not plugged into the socket fully, or not enough to make contact.
- There is no power to the socket, or the fuse has blown in the mains plug.
- The door is not closed properly.
- The 'ON/OFF' button has not been pressed.
- The 'START/PAUSE' button has not been pressed.
- The water tap has not been turned on to allow water to flow into the machine.
- A delayed start has been set.
- The water inlet hose is kinked.
- The water inlet hose is not connected to the water supply.
- The water pressure is too low.
- The water tap has not been turned on to allow water to flow into the machine.
- There is no water supply to the house.
- The inlet valve filter is blocked.
- The 'START/PAUSE' button has not been pressed.
- The top of the drain hose is too low It must be fitted at a height between 65 and 100 cm from the floor.
- The drain hose is connected incorrectly to the sink trap allowing water to run into the machine, the drain hose must be positioned higher than the bottom of the sink to prevent water flowing down the drain hose.
- The end of the drain hose has been pushed too far down the standpipe, the 'U' bracket should be fitted 100 mm from the end of the drain hose.
- The Pump filter is blocked.
- The drain hose is kinked.
- New Installation The blanking cap or spigot has not been removed if connected under a sink.
- The drain hose or sink trap is blocked.
- The wash cycle does not include draining, some wash cycles require the drain phase to be started manually.
- The REDUCED CREASES function button has been activated. To complete the wash cycle, press the START/PAUSE button.
- The 'Spin Speed' selector knob is in the moposition.
- The 'Temperature' selector knob is in the $\ensuremath{\mathcal{X}}$ position.
- Programme times will vary due to water pressure, the incoming water temperature and if the wash load goes out of balance.
 This will increase the programme times accordingly (see 'The machine wont spin properly' below).
- The feet have not been adjusted, enabling the machine to rock.
- New Installation Either the Transit Bolts including the plastic spacers, or the Polystyrene Packaging have not been removed when installing the machine.
- The machine is trapped between cabinets and/or walls.
- The load is in a slight out of balance condition and machine is spinning, but at a lower speed.

The machine is noisy.

The machine wont spin properly.

- There will always be some motor, pump and drum noise during spin.
- Out of Balance detected when attempting to go into a spin cycle If this happens the machine will continue to try to repeat the distribution of the load required before the machine will go into higher spin speeds This will increase the programme time accordingly. This is a safety feature to prevent damage. Out of Balance can be caused by washing a single heavy item (eg duvet, quilt, etc). Try the programme again using a different load.

The machine leaks from the dispenser.

- The dispenser drawer is blocked with detergent and requires cleaning.
- The water pressure is too high and requires turning down turn down the tap on the water supply pipe slightly and try again.
- The machine is tilting forwards It must be level when in its final position.

The machine leaks (other than dispenser).

- The fill hose is loose, check both the cabinet and tap ends.
- The fill hose is tight but still leaks, if so replace the rubber washers, or the fill hose is missing the rubber washer.
- The drain hose is not fixed in properly.

The indicator lights on the console are flashing rapidly.

• Switch off the machine and unplug it, wait for approximately 1 minute and then switch it back on again If the problem persists contact the Technical Assistance Service.

The machine smells.

The machine requires a service wash. Run a 90 degree wash cycle with detergent and no laundry.

The machine door cannot be opened.

• The door will not open until the door lock indicator light goes out shortly after the program has finished.

Door Seal damaged at the bottom.

• The door seal has drainage holes at the bottom - This is normal.

The water level is too low when the machine is washing.

• The water level is correct if it can be seen at the bottom of the door

There is too much foam.

• The detergent is not suitable for machine washing (it should display the text 'for washing machines' or 'hand and machine wash' or the like).

After completing the programme, or before starting a programme, the machine has turned itself off (no lights).

• To comply with new energy saving regulations the machine is fitted with an automatic standby system. Press 'ON/OFF' button for 3 seconds to activate the machine, it can then either be switched off or a new programme selected.

General.

 Your washing machine contains sensors that monitor progress during the wash cycle (eg: Water Levels, Temperatures, Out of Balance loads, Wash time/progress). Normally, if your machine successfully completes the cycle, there is unlikely to be anything wrong!

Remember, you will be charged for a service call for problems caused by incorrect installation, as listed above.

Not emptying contents from pockets may cause pump or drain blockages, or may damage the machine.

Do not wash items which do not have a wash label, or wash items that are not intended as machine washable.

Assistance



Guarantee

12 Months Parts and Labour Guarantee

Your appliance has the benefit of our manufacturer's guarantee, which covers the cost of breakdown repairs for twelve months from the date of purchase.

This gives you the reassurance that if, within that time, your appliance is proven to be defective because of either workmanship or materials, we will, at our discretion, either repair or replace the appliance at no cost to you.

This guarantee is subject to the following conditions:

- The appliance has been installed and operated correctly and in accordance with our operating and maintenance instructions.
- The appliance is used only on the electricity or gas supply printed on the rating plate.
- The appliance has been used for normal domestic purposes only.
- The appliance has not been altered, serviced, maintained, dismantled, or otherwise interfered with by any person not authorised by us.
- Any repair work must be undertaken by us or our appointed agent.
- Any parts removed during repair work or any appliance that is replaced become our property.
- The appliance is used in the United Kingdom or Republic of Ireland.

The guarantee does not cover:

- Damage resulting from transportation, improper use, neglect or interference or as a result of improper installation.
- Replacement of any consumable item or accessory. These include but are not limited to: plugs, cables, batteries, light bulbs, fluorescent tubes and starters, covers and filters.
- Replacement of any removable parts made of glass or plastic.

THIS GUARANTEE WILL NOT APPLY IF THE APPLIANCE HAS BEEN USED IN COMMERCIAL OR NON-DOMESTIC PREMISES.

5 Year Parts Guarantee

Hotpoint also offers you a free 5 year parts guarantee. This additional guarantee is conditional on you registering your appliance with us and the parts being fitted by one of our authorised engineers. There will be a charge for our engineer's time. To activate the extra parts warranty on your appliance, simply call our registration line on **08448 24 24 (ROI 01 230 0800).**

Extended Guarantees

We offer a selection of repair protection plans that enable you to fully cover yourself against the expense of repair bills for the life of your policy. To find the ideal plan for you please call our advice line on

08448 226 226 (Republic of Ireland 01 230 0233).

Free Helpdesk Service

We have a dedicated team who can provide free advice and assistance with your appliance if you experience any technical difficulties within the first 90 days of ownership. Simply call our Hotpoint Service Hotline on **08448 224 224 (Republic of Ireland 0818 313 413)** for telephone assistance, or, where necessary, to arrange for an engineer to call. If we cannot resolve the technical problem we will replace your machine or, if you prefer, give you your money back.

After Sales Service

No one is better placed to care for your Hotpoint appliance during the course of its working life than us - the manufacturer.

Essential Contact Information

Hotpoint Service

We are the largest service team in Europe offering you access to 400 skilled telephone advisors and 1000 fully qualified engineers on call to ensure you receive fast, reliable, local service.

UK: 08448 224 224
Republic of Ireland: 0818 313 413
www.hotpointservice.co.uk

Please note: Our advisors will re	equire the follow	ing information:
Model number:		
Serial number:		

Parts and Accessories

We supply a full range of genuine replacement parts as well as accessory products that protect and hygienically clean your appliance to keep it looking good and functioning efficiently throughout its life.

UK: 08448 225 225 Republic of Ireland: 0818 313 413 www.hotpointservice.co.uk

Appliance Registration

We want to give you additional benefits of Hotpoint ownership. To activate your free 5 year parts guarantee you must register your appliance with us.

UK: 08448 24 24 24 Republic of Ireland: 01 230 0800 www.hotpointservice.co.uk

Indesit Company UK Ltd. Morley Way, Peterborough, PE2 9JB

Indesit Company Unit 49 Airways Industrial Estate, Dublin 17



Recycling & Disposal Information

As part of Indesit's continued commitment to helping the environment, Indesit reserves the right to use quality, recycled components to keep down customer costs and minimise material wastage.

Please dispose of packaging and old appliances carefully. To minimise the risk of injury to children, remove the door, plug and cut the mains cable off flush with the appliance. Dispose of these parts separately to ensure that the appliance can no longer be plugged into a mains socket, and the door cannot be locked shut.

■ Hotpoint

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