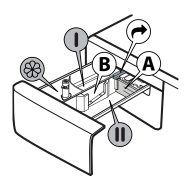


DETERGENT DISPENSER



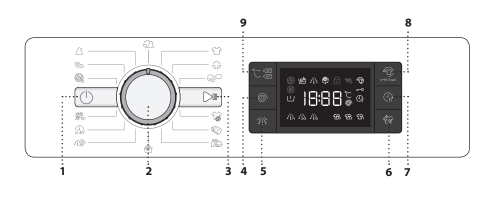
- 1. Worktop
- 2. Detergent dispenser
- 3. Control panel
- 4. Door handle
- 5. Door
- 6. Water filter behind plinth
- 7. Plinth (removable)
- 8. Adjustable feet (4)
- 1. Main wash compartment
 - Detergent for the main wash
 - Stain remover
 - Water softener
 - For a liquid detergent it is recommended to use removable plastic partition **A** (supplied) for a proper dosage. If powder detergent is used, place the partition into slot **B**.
- 2. Prewash compartment
 - Detergent for the prewash
- **3.** Softener compartment 🛞
 - Fabric softener
 - Liquid starch
 Pour softener or starch solution only up to the "MAX" mark.
- **4.** Release button *➡* (press to remove the detergent dispenser for cleaning)

1	Door locked	 This indicator will light up after you have started a programme the porthole door is locked 						
~T)	FreshCare+	This indicator will light up after you press Freshcare+ button 						
∫ ∟h	Start delay Key lock Washing phase indicator	This indicator will light up after you press Start delay button 						
0		This indicator will light up after you press Key lock button 						
<u>e</u>		 This indicator shows the current programme phase, running from left to right through wash, rinse and drain. The illuminated indicator light shows which phase is in progress. Failure: Call After-sales service Refer to Troubleshooting section If the indicator persist, call After-sales service Failure: Water filter clogged Water cannot be drained; water filter might be blocked 						
B	Call Service							
	Water filter clogged							
č	No water	Failure: No waterNo or not sufficient inlet water.						

DISPLAY INDICATORS



CONTROL PANEL



- "ON/OFF" button 1
- Programme selector 2
- "Start/Pause" button De 3
- "Spin" button 4
- "Intensive rinse" button 5
- "Clean+" button 💱 6
- "Start delay" button 🕀 7
- "FreshCare+" 1 / / / 8
- "Temperature" button ℃ @ 9

PROGRAMMES

For choosing the appropriate programme for your kind of laundry, always respect the instructions on the care labels of the laundry. The value given in the tub symbol is the maximum temperature possible for washing the garment.

MIXED 60

For washing lightly to normally soiled resilient garments in cotton, linen, synthetic fibres and mixed fibres.

WHITE

For washing normally to heavily soiled towels, underwear, table and bed linen, etc in resilient cotton and linen. Only when the temperature is selected at 90°C the cycle is provided with a prewash phase before main washing phase. In this case it is recommended to add detergent both, in the prewash and main wash section.

COTTON

ND Normally to heavily soiled and robust cottons.

∃ e COTTON

For washing normally soiled cotton garments. At 40°c and 60°C, this is the standard cotton programme and the most efficient in terms of water and energy consumption.

SPORT

For washing lightly soiled sports clothing (tracksuits, shorts, etc.). For best results, we recommend not exceeding the maximum load indicated in the ,"PROGRAMME CHART". We recommend using liquid detergent, and adding the amount suitable for half-load.

DUVET Ø.

Designed for washing eiderdown padded items such as double or single duvets, cushions and anoraks. It is recommended to load such padded items in the drum with the edges folded inwards and not to exceed 34 of the drum's volume. For optimal washing, we recommend using a liquid detergent.

JEANS

 $\Lambda \dot{\Box} \dot{O}$ Turn garments inside-out before washing and use a liquid detergent.

SPIN + DRAIN

Spins the load then empties the water. For resilient garments. If you exclude the spin cycle, the machine will drain only

RINSE + SPIN

Rinses and the spins. For resilient garments.

_____ Ξ30' RAPID 30'

For washing lightly soiled garments quickly. This cycle lasts only 30 minutes, saving time and energy.

COLOURS 15°

¥=15° This cycle helps protect colours by washing in cold water (15°C) and uses less energy to heat the water while still offering satisfactory wash results. Suitable for lightly soiled, unstained garments. This cycle offers wash results comparable to 40°c mixed at just 15°C

WOOL

R All wool garments can be washed using programme "Wool" even those carryng the "hand-wash only" label. For best results, use special detergents and **do not exceed max** kg declaration of laundry.

DELICATES

For washing particularly delicate garments. Preferably turn garments inside out before washing.

SYNTHETICS

For washing normally soiled garments made from synthetic fibres (such as polyester, polyacrylic, viscose etc.) or cotton/synthetic blends.



OPTIONS

If the selected function is incompatible with the set programme, the incompatibility will be signalled by a buzzer (3 beeps). If the selected function is incompatible with another previously set function the function will not be enabled.

🗞 CLEAN+

Clean+ is an option working on 3 different levels (Intensive, Daily and Fast) that are specially designed to set the right washing action, depending on your cleaning needs:

Intensive 😭: this option is designed for high levels of dirtiness, removing most stubborn stains.

Daily \mathfrak{D}_2 : this option is designed to remove everyday stains. **Fast** \mathfrak{D}_1 : this option is designed to remove lightly soiled stains.

By selecting this optic

By selecting this option, the efficiency of the rinse is increased and optimal detergent removal is guaranteed. It is particularly useful for sensitive skin. Press the button once, two or three times to select an additional 1, 2, 2, or 3, rinses after the standard cycle rinse and remove all traces of detergent. Press the button again to go back to the "Normal rinse" rinse type.

START DELAY

h To set the selected programme to start at a later time, press the button to set the desired delay time. The symbol Q_h lights on the display when this fuction is enabled. To cancel the delayed start, press the button again untile the value ,"0" is shown on the display.

FUNCTIONS

´|∖ ON/OFF

To switch on the washing machine: press the "ON/OFF" () button, the "Start/Pause") button light up. To switch off the washing machine during the wash cycle, press and hold the button for approximately 3 seconds. If the button is pressed briefly or accidentally the machine will not switch off.

To switch off the washing machine after programme end: press the "ON/OFF" () button until the lights go off.

To select and confirm programmes. Turn to select.

START/PAUSE

KNOB

To start the programme, after you have finished your settings. To pause a running programme. To continue a paused programme.

-O KEY LOCK

To lock the control panel, press and hold the "Key lock"—O button for approximately 3 seconds. The symbol —O will light up on the display to indicate that the control panel has been locked (with the exception of the "ON/OFF" () button). This prevents unintentional changes to programmes, especially with children near the machine. To unlock the control panel, press and hold the "Key lock" —O button for approximately 3 seconds.



This option enhances washing performance by generating steam to inhibit the proliferation of the main bad odour sources inside the machine. After steam phase, the washing machine will perform gentle tumbling through slow rotations of the drum. FreshCare+ option starts after the cycle ends for a maximum duration of 6h and you can interrupt it at any time by pressing any button on control panel or turning the knob. Wait around 5 minutes before door can be opened.

Every programme has a predefined temperature. If you want to change the temperature, press the "temperature" button. The value appears on the display.



Every programme has a predefined spin speed. If you want to change the spin speed, press the "Spin" button. The value appears on the display.

BLEACHING

If you wish to bleach the laundry, load the washing machine and set the "Rinse & Spin" programme ()). Start the machine and wait for it to complete the first water filling cycle (roughly 2 minutes). Put the machine in pause mode by pressing the "Start/Pause" ()) button, open the detergent drawer and pour the bleach (observe the recommended doses indicated on the package) into the main wash compartment where the partition was previously mounted. Restart the cycle by pressing the "Start/Pause" ()) button.

If desired, it is possible to add fabric softener into the appropriate compartment of the detergent drawer.

DEMO MODE

This function is only used for sales presentations. By this you can interact with washing machine and see it working without water. To enter Demo mode, switch the washing machine ON and OFF again. Press and hold "Start/Pause" button, then within 5 seconds press also "ON/OFF" button and hold both buttons for 10 seconds. To deactivate this function, switch the washing machine OFF. Than press and hold "Start/Pause" button, within 5 seconds press also "ON/OFF" button, within 5 seconds press also "ON/OFF" button, within 5 seconds press also "ON/OFF" button and hold both buttons for 2 seconds.



PROGRAMME CHART

Programme Default Range Spr \bigcirc Mixed 40°C $& -40°C$ 10°C \bigcirc Mixed 40°C $& -90°C$ 10°C \bigcirc White 60°C $& -90°C$ 10°C \bigcirc Cotton 40°C $& -90°C$ 10°C \bigcirc Cotton 40°C $& -90°C$ 10°C \bigcirc \bigcirc Cotton 40°C $& -60°C$ 10°C \bigcirc \bigcirc Cotton 40°C $& -60°C$ 10°C \bigcirc \bigcirc Duvet 30°C $& -40°C$ 10°C \bigcirc \bigcirc Duvet 30°C $& -10°C$ 10°C \bigcirc \bigcirc Spin & Drain $ -$ 10°C \bigcirc $ \bigcirc$ Spin & Spin $ -$ 10°C		3.5 7.0 7.0 7.0 7.0 7.0	Duration (Minutes) ** 230 270 230 **	Prewash - (90°) - - - -	Main wash	Softener S O O O O O O O	Powder - V V V	Liquid	52 53 - Residual 64 - dampness %	kWh Energy Consumption Energy	- Total water It - 252.5
Default Range (rg \bigcirc Mixed 40°C \circledast -40°C 12 \bigcirc White 60°C \circledast -90°C 12 \bigcirc Cotton 40°C \circledast -60°C 12 \bigcirc \bigcirc Cotton 40°C \circledast -60°C 12 \bigcirc \bigcirc \bigcirc \bigcirc 40°C \bigcirc 12 \bigcirc \bigcirc \bigcirc \bigcirc 40°C \bigcirc 12 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc <	pm) (kg) 000 3.5 200 7.0 200 7.0 200 7.0 200 7.0	(kg) 3.5 7.0 7.0 7.0 7.0 7.0	** ** 230 270 230	(90°) - - -	•	0 0 0	- > > >	* * *	- 53	- - 0.98	- - 75
	200 7.0 200 7.0 200 7.0 200 7.0 200 7.0	7.0 7.0 7.0 7.0 7.0	** 230 270 230	(90°) - - -	•	0 0 0	> > >	✓ ✓ ✓	- 53	- 0.98	- 75
〇 Cotton 40°C 参-60°C 12 〇 〇 Cotton 40°C 参-60°C 12 〇 〇 Cotton 60°C 12 2 〇 〇 Cotton 60°C 12 2 〇 〇 Sport 40°C 参-60°C 12 〇 Sport 40°C 参-40°C 60 〇 Duvet 30°C 参-30°C 10 ⑦ Jeans 40°C 参-40°C 88 ○ Spin & Drain - - 12 ○ Spin & Spin & Drain - - 12	200 7.0 200 7.0 200 7.0 200 7.0	7.0 7.0 7.0	230 270 230	- - -	•	0 0	✓ ✓	* *	53	0.98	75
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	200 7.0 200 7.0	7.0 7.0	270 230	-	•	0	~	✓			
Cotton 60°C **-40°C 12 ** Sport 40°C **-40°C 60°C ** Duvet 30°C **-30°C 10°C ** Jeans 40°C **-40°C 88 ** Spin & Drain - - 12°C ** Rinse & Spin - - 12°C	200 7.0	7.0	230	_	•				53	0.82	52.5
Sport 40°C * -40°C 6 Duvet 30°C * -40°C 6 Duvet 30°C * -40°C 6 Duvet 30°C * -40°C 8 Display Jeans 40°C * -40°C 8 Display Spin & Drain - - 12 Nisse & Spin - - 12					•	0					
♥ Duvet 30°C 參-30°C 10 ♥ Jeans 40°C 參-40°C 88 ♥ Spin & Drain - - 12 ♥ Rinse & Spin - - 12	500 3.5	3.5	**			-	•	✓	53	0.98	75
Image: Marcow in the system Jeans 40°C 第 - 40°C 8 Image: Marcow in the system Spin & Drain 12 Image: Marcow in the system 12 Image: Marcow in the system 12				-		0	-	~	-	-	-
(P) Spin & Drain - - 12 (S) Rinse & Spin - - 12	000 2.0	2.0	**	-		0	-	~	-	-	-
Rinse & Spin - - 12	300 3.5	3.5	**	-		0	-	~	-	-	-
	200 7.0	7.0	**	-	-	-	-	-	-	-	-
$\square \qquad \textbf{Panid 30'} \qquad 30^\circ C \qquad \textbf{W}_{-30^\circ C} \qquad \textbf{Q}_{-30^\circ C} \qquad \textbf{Q}_{-30^$	200 7.0	7.0	**	-	-	0	-	-	-	-	-
	300 3.0	3.0	**	-		0	-	✓	-	-	-
Colours 15° 15°C 15°C 10°C	000 3.5	3.5	**	-		0	-	~	-	-	-
Wool 40°C 卷 - 40°C 8	300 1.5	1.5	**	-		0	-	~	-	-	-
Image: boost black	- 1.0	1.0	**	-		0	-	~	-	-	-
<u>∑</u> Synthetics 40°C % -60°C 12		4.0	195	-		0	✓	~	33	0.75	72

e **Cotton** — - Test wash cycles in compliance with regulations 1061/2010

These are the reference programs for the energy label. Set this wash cycles with a temperature of 40°C or 60°C. They are the most efficient programmes in terms of energy and water consumption for washing normally soiled cotton laundry. The actual water temperature may differ from the declared one.

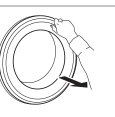
For all Test Institutes

Long wash cycle for cottons: set wash cycle **Cotton** with a temperature of 40°C.

Synthetic program along: set wash cycle Synthetics with a temperature of 40°C.

DOOR

To open the door, pull the handle.



This data may differ in your home due to changing conditions in inlet water temperature, water pressure etc. Approximate programme duration values refer to the default setting of the programmes, without options.

- * After programme end and spinning with maximum selectable spin speed, in default programme setting.
- ** The duration of the programme is shown on the display.

6th Sense - the sensor technology adapts water, energy and programme duration to your wash load.

To close the door, hold the handle and push so that you can hear it click shut.



Full manual, including troubleshooting, available here: https://listopad.koleje.cuni.cz/dokumenty/manuals/Whirlpool_FWG_71284_W_EU_en.pdf



