

8kg Washing Machine, Front Loading, 1400rpm, 15 Programmes, BLDC Motor, White



Model No. DH262

Thank you for purchasing a Dellonda product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

DH262 Issue:1 26/03/25

Important Information

Please read these instructions carefully. Note the safe operational requirements, warnings & cautions. Use the product correctly and with care for the purpose for which it is intended. Failure to do so may cause damage and/or personal injury and will invalidate the warranty. Keep these instructions safe for future use.







and liquids



Hot surfaces Electrical shock

SAFETY INSTRUCTIONS

ELECTRICAL SAFETY

- **WARNING!** It is the user's responsibility to check the following:
- Check all electrical equipment and appliances to ensure that they are safe before using.
- Inspect power supply leads, plugs and all electrical connections for wear and damage.
- Ensure that the insulation on all cables and on the appliance is safe before connecting it to the power supply.
- DO NOT use worn or damaged cables, plugs or connectors.
- Ensure that any faulty item is repaired or is replaced immediately by a Sealey qualified technician.
- · If the cable or plug is damaged during use, switch off the electricity supply and remove from use.
- Ensure that any faulty item is repaired or replaced immediately by a Sealey qualified technician.
- Sealey recommend that an RCD (Residual Current Device) is used with all electrical products.
- Important: Ensure that the voltage rating on the appliance suits the power supply to be used and that the plug is fitted with the correct fuse.
- **DO NOT** pull or carry the appliance by the power cable.
- **DO NOT** pull the plug from the socket by the cable.
- It must be possible to disconnect the appliance from the power supply by unplugging it if plug is accessible, or by a multi-pole switch installed upstream of the socket in accordance with the wiring rules and the appliance must be earthed in conformity with national electrical safety standards.
- The appliance is not intended to be operated by means of an external switching device, such as a timer, or separate remote controlled system.
- When the appliance is installed, the mains socket must be visible and within easy reach.
- In use the maximum current of the appliance is 10A. It is required that the power supply system (voltage, current and the cable) is suitable.
- **DO NOT** use extension leads, external timing devices, multiple sockets or adapters.
- **DO NOT** operate the appliance when the area and yourself are wet or barefoot.
- DO NOT use if the supply cord is damaged. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- DO NOT disconnect the power cord by grasping the cord rather than the plug the mains supply turned off.

GENERAL SAFETY

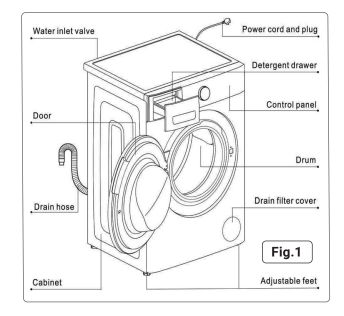
- Children from age 8 years and above, persons with reduced physical, sensory, or mental capabilities those with lack of experience and knowledge can use the appliance, if they have been given supervision or instruction concerning use of the appliance in a safe way to understand the hazards involved.
- Children shall NOT play with the appliance.
- Cleaning and user maintenance on the appliance shall not be made by children without supervision.
- Children of less than 3 years should be kept away unless continuously supervised.
- This appliance is intended to be used in household and similar applications such as staff kitchen areas in shops, offices and other working environments, farm houses, by clients in hotels, motels and other residential type environments and bed and breakfast type environments or in areas for communal use in blocks of flats or in launderettes.
- WARNING!: The ventilation openings must not be obstructed by a carpet or other materials.
- Fabric softeners, or similar products, should be used as specified by the fabric softener instructions.
- NOTE: This appliance is for domestic use only, not for professional use.
- DO NOT use the appliance outdoors or where it likely to get rained on i.e. lean-to building, car port etc.
- DO NOT load the appliance above the maximum capacity (8kg of dry cloth) indicated in the table of wash cycles.
- NOTE: The appliance is not intended to be operated by means of an external switching device, such as a timer, or separate remote controlled system.
- DO NOT wash articles that have been previously cleaned, washed, soaked, or spotted with petrol, dry cleaning solvents, other flammable or explosive substances as they give off vapours that could ignite or explode.
- · DO NOT add flammable or explosive substances i.e. gasoline, dry cleaning solvents, or other to the wash water. These substances give off explosive / flammable vapours.
- Fabric softeners, or similar products, should be used as specified by the fabric softener manufacturers instructions.
- DO NOT machine wash materials that may consist of fibreglass materials such as curtains and windows coverings. Small particles may remain in the washer and stick to fabrics in subsequent wash loads causing skin irritation.
- WARNING! Remove all objects from pockets such as lighters, matches, coins, tissues etc.
- Before opening the door make sure there is no water in the drum.h
- DO NOT attempt to add water manually during a washing cycle.
- If loading door is difficult to close, check that no laundry is caught in the door.
- WARNING!: Water may reach very high temperatures during wash cycles. When washing at high temperatures, there is a risk of scalding if you touch hot suds, e.g. when pumping out hot suds into a wash basin. DO NOT reach into the hot suds.
- **DO NOT** open the door forcibly or use it as a step.
- DO NOT allow anyone to climb, lean or hang on any part of the appliance. Never put small appliances, such as microwave oven; and/or jar cooker, on the machine.
- DO NOT place items on the Machine.

- · DO NOT place pressure containers or small appliances, like microwave ovens or jar cookers, on top of the machine.
- · Follow Fabric Care Instructions: Always adhere to the fabric care guidelines provided by the clothing manufacturer.
- Regularly Inspect Water Inlet Hose: Periodically check the water inlet hose connections to ensure they are secure and free from leaks
- Operate only when fully functional. **DO NOT** use the appliance if any parts are missing or broken.
- Ensure proper installation before use: Before operating, confirm that the appliance has been installed according to the provided installation instructions and all water, drain, power, and grounding connections comply with local regulations and applicable requirements.

SPECIFICATION

ZOII IOATTON		
Model No.:	DH262	-
Door Diameter:	480mm	1
Drying Capacity:	5kg	I
Energy Rating:	A	I
Inner Tub Diameter:	530mm	
IP Rating:	IPX4	
Max. Inlet Water Pressure:	1MPa	
Min. Inlet Water Pressure:	0.03MPa	
Motor:	BLDC	
Nett Weight:	60kg	
No. of Programmes:	15	
Plug Type:	3-Pin BS	
Power:		
Power Cable Length:	1.9m	
Product Dimensions (W x D x H):	600 x 520 x 847mm	
Spin Speed Range:500 to 1400rpm (500,	700, 900, 1200 & 1400rpm	1)
Supply:		
Temperature Range:20 to 85°C ((20, 40, 60, 80, 85°C)	
Washing Capacity:	8kg	
Water Inlet Hose Length:	1.5m	
Water Outlet Hose Length:		
Water Pressure:		
Washing noise level (dB):		
Spinning noise level (dB):	76	

Max. Inlet Water Pressure:1M	Pa
Min. Inlet Water Pressure:	Pa
Max. Temperature in Laundry after 5 mins: 65	°C
Remaining moisture:	ox.



CONTENTS

ITEM	IMAGE	QTY.
Water Inlet Hose		1
Spanner	2	1
Covers	00	4

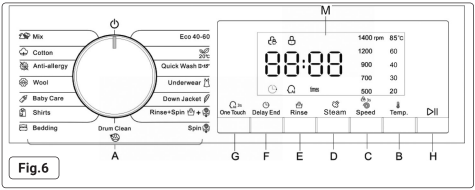
Fig.2

INSTALLATION

- · Team Handling Required: The appliance must be handled and installed by at least two people to prevent injury.
- Use Protective Gear: Wear protective gloves when unpacking and installing to avoid cuts.
- · The appliance must be disconnected from the power supply before any installation operation due to risk of electric shock.
- · Child Safety: Keep children away from the installation site.
- After unpacking, check for any transport damage. If issues arise, contact Dellonda.
- · Maintain the following installation clearances: Above: 3 cm or more, Behind: 5 cm or more, Left & Right: 5 cm or more, Total Width: 70 cm.
- · Avoid lifting the appliance by the knobs or detergent drawer—always lift by the worktop or top lid.
- Never rest the door on a trolley during transport.
- Ensure the power cable is not damaged during installation to prevent fire or electric shock risks.
- The appliance is secured with transport bolts that must be removed before first use. Failure to do so can cause excessive vibration and noise.
- Remove the four spacer tubes (fig.3 B). If any fall inside, tilt the machine forward to retrieve them. Cover the open bolt holes with the four cover
 caps (fig.3 C) found in the accessory bag.
- · Keep all removed parts for future transport. If relocating the appliance, reinstall the transport bolts to prevent damage.
- · Place the machine on a solid, flat floor.
- DO NOT install on soft carpet, wooden flooring, or homemade plinths.
- If a plinth is necessary, ensure it is stable, secure, and large enough to support the appliance. Factors like overloading or moisture could cause the machine to shift, increasing the risk of it falling.
- The appliance must be installed and operated in a room with proper drainage.
- · Keep the environment dry and well-ventilated.
- DO NOT install the appliance in areas exposed to extreme conditions such as poor ventilation, temperatures below 5°C or above 35°C.
- · Avoid placing the appliance in humid areas like bathrooms or rooms prone to excessive moisture.
- WARNING!: Outdoor installation is strictly prohibited, even in sheltered areas, as exposure to dampness, rain, and thunderstorms can be hazardous.

- DO NOT install the appliance in locations with caustic or explosive gases (e.g., dust, steam, or flammable gases).
- Never place other small appliances, such as microwave ovens or jar cookers, on top of the
 machine. Keep the appliance away from open flames or heat sources, including candles, stoves,
 and liquefied gas containers.
- DO NOT place, rest, or leave any pressure containers on or in the machine.
- · Never position the appliance over an uncovered drainage opening.
- Before using the appliance, remove the transport bolts (fig.3).
- · After removing the bolts, cover the open bolt holes with the four provided cover caps.
- Install the appliance on a solid, level surface, preferably in a corner of a room.
- If the floor is uneven, adjust the appliance feet to ensure proper leveling (fig.4)..
- DO NOT place any objects under the appliance feet to aid in leveling.
 Extend the feet only as necessary, as excessive extension can increase vibration.
- Start with all feet fully retracted and adjust as needed.
- · Use a spirit level to ensure the appliance is level from side to side and front to rear.
- Press down on each corner of the appliance to check for stability—there should be no movement or wobbling.
- · All feet should press evenly against the floor to minimize vibration and ensure quiet operation.
- · When the appliance is level and doesn't wobble, lock the feet in place by tightening the locknuts against the washer bottom.
- Be sure to do this without changing the height of the foot (hold the foot while tightening the locknut).
- The appliance must not be installed behind a lockable door, a sliding door or a door with a hinge on the opposite side to that of the appliance, in such way that a full opening of the appliance door is restricted.
- Installation, including water supply (if applicable), electrical connections, and repairs, must be performed by a qualified technician.
- Connect the water inlet hose to the water supply according to local water company regulations (fig.5).
- · Use only the new water inlet hose supplied with the appliance. DO NOT reuse old hoses.
- Ensure the supply water pressure is within 0.03-1.0 MPa. If the pressure exceeds this
 range, install a pressure-reducing valve.
- Attach one end of the to a cold water tap and hand-tighten securely. Before connecting, allow water to flow until it runs clear.
- · Connect the other end of the hose to the unit's water inlet valve and hand-tighten.
- · Slowly turn on the tap and check for leaks.
- · Ensure the hose is not twisted, squashed, modified, or cut.
- Drainage point to be between 60 cm (24 in.) and 100 cm (39 in.) above the floor.
- · Attach the drain hose to an elbow (not supplied).
- · Position the elbow (not supplied) 100mm (4 in.) from the hose end.
- Insert the hose into the drain pipe. If inserted too far, the washer may self-siphon, thus continuously emptying as it fills.
- · Secure the hose with a cable tie to prevent it from dislodging during operation.
- DO NOT twist, pull, or bend the drain hose excessively.
- · Fasten the drain hose to a drain pipe, wash basin, or other stable point to prevent it from shifting due to water force.
- · Ensure ventilation openings at the base of the appliance (if present) are not blocked by carpets or other materials.
- · Allow the appliance to acclimatise for a few hours before initial use.
- · Dispose of packaging materials (plastic, Styrofoam, etc.) safely and keep them away from children to prevent suffocation hazards.
- · Only activate the appliance after completing the full installation process and checks.
- Prevent backflow contamination: ensure the drain hose does not touch discharged water, there is no sink drain stopper, and the sink drain remains free-flowing.
- · Securely attach the drain hose to prevent improper drainage or damage to the appliance and textiles.

CONTROLS



KEY FOR FIG.6

• A — WASH CYCLE SELECTOR KNOB

Used to select the desired wash cycle (refer to the "Table of Wash Cycles" for details).

OFF Position: Turn the Linear mark on the wash cycle selector knob to the 🖒 symbol to turn off the machine. If the machine is turned off during a wash cycle, the cycle will be cancelled.

B - TEMPERATURE (TEMP.) BUTTON

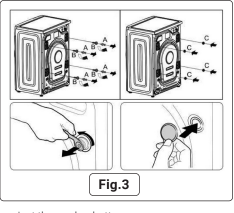
Press to adjust the water temperature for the selected wash cycle.

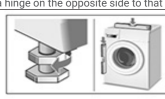
Five temperature options are available on the display, and the corresponding indicator light will illuminate when a selection is made.

C - SPEED BUTTON

Press to adjust the spin speed for the current cycle.

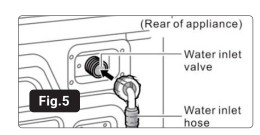
Five spin speed options are available on the display, and the corresponding indicator light will illuminate when a selection is made.











· ADDITIONAL FUNCTIONS:

Child Lock: While a wash cycle is running, press and hold the SPEED button for 3 seconds to enable or disable the Child Lock function. (For details, refer to "Functions." section).

Buzzer Cancellation: To mute the buzzer that sounds during the wash cycle, press and hold the SPEED and ONE TOUCH buttons simultaneously for at least 3 seconds. (For details, refer to refer to "Functions." section).

- E --- RINSE BUTTON Press to change the rinse count for the current cycle., the changed rinse count appears on the digital display.
- · D---STEAM button: Press to set the STEAM wash cycle.
- For a detailed description, see Cycles and Functions.
- F---DELAY END button: Press to set the program end (Delay end) time.
- For a detailed description, see Cycles and Functions.
- G--ONE TOUCH button: Press (A) 35 to set the ONE TOUCH wash cycle.
- For a detailed description, see Cycles and Functions.
- · H---START/PAUSE button: Press and hold the button to start or pause a wash cycle.
- Add clothes during the program is running:
- Once the cycle has started, you can pause it by pressing and holding the button again. If the DOOR LOCK indicator light is off, you can open the door to add or remove laundry. To resume the wash cycle from where it left off, press the button again. For more details, refer to Cycles and Functions.

M-DISPLAY Fig.7

The display provides essential information while programming the machine.

KEY FOR FIG. 7

1 - Temperature Indicator

When a program is selected, the default temperature indicator light will turn on.

Press the TEMP. button to adjust the temperature.

If all temperature indicator lights are off, the machine will use only cold water without activating the heater.



When a program is selected, the default spinning speed indicator light will turn on.

Press the SPEED button to adjust the spin speed.

If all spin speed indicator lights are off, the machine will not spin after the final drain.

· 3 -Door Lock Indicator

A lit indicator means the door is locked.

Wait until the light turns off before opening the door.

To open the door during a cycle, press START/PAUSE. If the DOOR LOCK indicator is off, the door can be opened.

4 -Child Lock Indicator

A lit indicator means the Child Lock function is activated, preventing unintended changes to settings.

· 5 -Delay End Indicator

A lit indicator means the Delay End function is active, showing the countdown to the end of the wash cycle on the display.

6 -One Touch Indicator Q₁3s

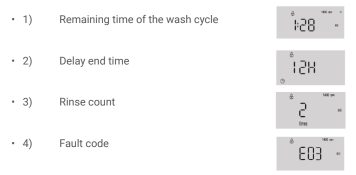
A lit indicator means the One Touch wash program is selected.

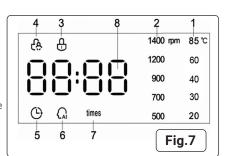
There are three ways to activate the One Touch program.

7 -Rinse Count

When the symbol is lit, you can select the rinse count. The count will appear on the digital display.

8 - DIGITAL DISPLAY





PROGRAMMED WASH CYCLE FUNCTIONS

	Temp.	emn		Kind of detergent		
Wash cycle °	l °c'	°C Max.Load	Description	Detergents		softe
	(Max)			Universal	Special	ner
Mix 🕰	60	8	For blended fabrics, e.g. cotton, linen and synthetic fibres	L/P		0
Cotton 😛	60	8	For daily items of cotton, linen and cotton blends	L/P		0
Anti-allergy	85	3	For clothes that need to remove mites and allergens.	L/P		0
Wool 🛞	40	1	For machine washable wool and wool blend clothes		L/P	0
Baby care	85	5	a cycle designed for dirt typical of children's garments in that it effectively removes any traces of residual detergent	L/P	L	О
Shirts 😭	60	3	For shirts and women's blouses	L/P	L	0
Bedding 🚝	60	6	For large items such as blankets, curtains and bedspreads	L/P		0
Eco40-60	40	8	Energy efficiency test program	L/P		0
20°C	30	2	For small amount of clothes that are easy to fade	L/P		0
Quick Wash I ⊅15′	40	1	For small amount or lightly soiled garments	L/P		0
Underwear	60	5	For underwear.	L/P	L	0
Down Jacket	40	2	For down jacket which can be washed by machine		L/P	0
Rinse +Spin		8	Combines a rinse and spin for loads requiring an addational rinse cycle. Also use for loads that require rinsing only			0
Spin		8	This cycle uses a spin to shorten drying times for heavy fabrics or special-care items washed by hand			
Drum clean	85		Clean the drum by removing dirt and bacteria from the drum. Make sure the drum is empty			
One-Touch	40	5	Special cycle which can be started simply by pressing the ONE-TOUCH button.	L/P		0

	KEY TO CYCLE FUNCTIONS
	L = gel/liquid detergent
	P = powder detergent
	O = optional
	= none
•	quid detergent, it is not recommended e time delay.
	Follow detergent package dosage recomendations.
	Suggested temperatures: Laundry powder: 20°C to 80°C
	Lauriary powder. 20 C to 60 C
	Wool detergent: 20°C to 40°C

SPECIAL WASH CYCLES

- ECO 40-60
- The eco 40-60 programme is able to clean normally soiled cotton laundry declared to be washable at 40 °C or 60 °C, together in the same cycle and to dry it in such a way that it can be immediately stored in a cupboard.
- The eco 40-60 programme is used to assess the compliance with the **EU** Ecodesign legislation.
- The most efficient programmes, in terms of energy consumption, are generally those that perform at lower temperatures and longer duration. Loading the appliance up to the capacity indicated, by the manufacturer, for the respective programmes will contribute to energy and water savings. Noise and remaining moisture content are influenced by the spinning speed: the higher the spinning speed in the spinning phase, the higher the noise and the lower the remaining moisture content.

ONE-TOUCH (M-SMART WASH CYCLE)

- The One-Touch (M-Smart Wash Cycle) automatically detects the laundry's weight and adjusts the washing time and temperature for optimal cleaning
- During the detection stage, "AUTO" will be displayed. You can start the M-Smart Wash Cycle using any of the following methods: When the appliance is OFF: Press and hold the ONE-TOUCH button for at least 3 seconds. The cycle will start, and the M-Smart indicator light will turn on
- · When the appliance is ON: Press and hold the ONE-TOUCH button for at least 3 seconds to start the cycle with the M-Smart indicator light on.
- When the appliance is ON: Short press the ONE-TOUCH button. The M-Smart indicator light will turn on. Then, press START/PAUSE to begin the cycle.
- · BABY CARE: A cycle designed for dirt typical of children's garments in that it effectively removes any traces of residual detergent.
- DOWN JACKET: A cycle to wash single downs (the weight of which should not exceed 2.0kg), cushions or clothes padded with goose down such as puffa jacket, use this special wash cycle. We recommend that down are placed in the drum with their edges folded inwards and that no more than 3/4 of the total volume of the drum is used. To achieve the best results, we recommend that a liquid detergent is used and placed inside the detergent dispenser drawer.
- · WOOL: A cycle designed for wool fabrics. Before washing, please confirm that the clothes have the washing label of "machine washable".
- After the procedure is completed, please take out the clothes quickly, shape and dry them to avoid deformation caused by being placed in the drum forn too long.
- To prevent clothes from being damaged, the water temperature should not exceed 40° C.
- · For best results and to reduce the damage of clothes, Please use special detergent for wool and DO NOT exceed 1.0 kg of laundry.

DELAY END

- Press DELAY END button to set the program end (Delay end) time in one hour increments to a maximum of 24 h (hours). After selecting the
- desired washing program but before pressing the START/PAUSE !> I button, press the DELAY END (9 button until the desired time is displayed.
- NOTICE: The cycle duration is included in the set Delay End time. Here is an example of a 1hr: 30 min cycle time and an 8 h Delay end time.
- 8 h is displayed and count down (approximately 6h:30 min) until the washing cycle begins (at 1hr: 30min) then the cycle duration 1: 30 is displayed and began. Total time approximately 8 hours.
- The way to cancel Delay End function:
- · Turn the wash cycle selector knob to reset the wash cycle.

- · Delay End function cannot be set some wash cycle.
- · The end time of the wash cycle may be different from the actual reservation time depending on the water supply pressure, drainage, clothing
- · type, water temperature and other conditions.

· CHILD LOCK

- · 1. Setting the Child lock function can avoid children's operation and external interference to the washing procedure.
- · 2. During operation, press and hold the SPEED button for 3 seconds to set or cancel the Child lock function.
- 3. After the Child lock function is set, the indicator light is illuminated, the door cannot be opened, the control panel is locked and all buttons on control panel do not respond. You can turn off the machine by turning the wash cycle selector knob.

· CANCELLING THE BUZZER

- · Press and hold the SPEED button and ONE TOUCH button together at the same time for at least 3 seconds, you can turn off the buzzer that
- · sounds during the washing cycle running.
- · To activate the buzzer setting do the same operation as you did for cancelling. The buzzer setting is activated after one beep.

· ADD CLOTHES WHILE THE PROGRAM IS RUNNING

- When the program is running, press and hold the START/PAUSE I> I button to pause the machine, open the door and add clothes. After the operation is completed, close the door, press and hold the START/PAUSE button again, and the machine continues to run.
- · If the water level or water temperature in the drum is too high, the door lock indicator light is illuminated, the door cannot be opened and the
- · midway clothes filling function cannot be used.
- STEAM A cycle designed for cotton clothes that are not easy to fade. Steam treatment can reduce the wrinkle of clothes, make the clothes
- · reach the ideal humidity level, reach the most relaxed state, and make ironing easier.
- · Steam treatment can get rid of the peculiar smell on clothes

LOAD BALANCING SYSTEM

- The washer has an automatic detection system for eccentric load. In the process of spinning, if the clothes are unevenly distributed, the washer will level and adjust the clothes until the clothes are evenly distributed before spinning.
- · If the clothes cannot be evenly distributed within the specified time, the washer will not spin to avoid severe vibration of the machine.
- At this time you need to check whether the clothes are knotted or entangled, and select the "Spin" program after reorganizing the clothes. When
 washing less clothes, such as a pair of jeans, a sweater, a bath towel, etc., the machine may not complete the spinning process due to balance
 protection.
- Wash the large and small clothes together as much as possible to make the clothes easier to release evenly and complete the spinning process smoothly.
- Due to the different types and materials of the laundry, the automatic adjustment and balance system of the washer may level and adjust the clothes for many times to prolong the spinning time. This is an intended reaction, not a machine failure.

LAUNDRY CARE LABELS

Wash type	Machine wash, normal/cotton	Machine wash, permanent press	Machine wash, delicate/gentle	Hand wash only	Do not wash	Do not wring
Water Temp.	water temperature 30 °C Water temperature 30 °C Water temperature 30 °C	Water temperature 40 C	water temperature 50°C Water temperature 50°C	Water temperature 60 ℃ Water temperature 60 ℃	Water temperature 70°C Water temperature 70°C	Water temperature 95 0 Water temperature
Bleach	Any bleach	Non chlorine ble	each chlorine l	\ blench Do	o not blench	
Tumble Dry type	Normal/Cotton Heavy duty	Permanent Pres Wrinkle resistar	ss/ Delicat		Do not tumble dry	
Tumble dry temp.	High heat	Medium heat	Lowh	eat	No heat	
Dry type	Hang to dry	Drip dry	Dry f	- lat Dry	in the shade	
Iron	High heat	Medium heat	Low ho	at D	o not Iron	
O Dryclean	Any solvent	Perchloroethyle solvent	ene Petrol		Do not dryclean	

• The symbols on labels of your garments will help in choosing suitable wash program, the right temperature, wash cycles, and ironing methods.

OPERATION

BEFORE YOUR FIRST LOAD OF LAUNDRY

Your new appliance was tested at the factory, which involved running multiple wash cycles. As a result, a small amount of water may remain in the tub and drainage system. To ensure optimal cleanliness, run a Drum Clean cycle with no laundry or detergent before using the machine for the first time.

· PREPARING YOUR LAUNDRY

Empty All Pockets

Remove coins, paper clips, and other small objects that could damage the machine or your clothes.

Tissues may disintegrate during washing, leaving residue that must be cleaned by hand.

Secure Clothing Fasteners

Close all zippers, buttons, and hooks. Tie any ribbons or belts.

Place small or delicate items (e.g., nylon hosiery, belts, or garments with hooks such as bras) inside a fabric bag or a zippered pillowcase.

If washing curtains, remove rings or place them in a fabric bag along with the curtains.

Sort by Fabric Type & Care Label

Fabric types: Cottons, mixed fibres, synthetics, wool, and hand-wash items.

Colour separation: Wash whites and colours separately. New coloured garments should be washed separately for the first few washes.

Size balance: Mix different-sized items in the same load to improve washing efficiency and even distribution in the drum.

Delicates: Wash delicate fabrics separately, as they require gentler handling.

LOAD LAUNDRY

Open the door and load the laundry one item at a time into the drum, without overfilling.

Follow the load sizes provided in the "Table of Wash Cycles".

Overloading the machine can lead to unsatisfactory results and wrinkled clothes.

Close Door

Ensure no laundry is caught between the door glass and rubber seal.

Close the door firmly until you hear a click.

Ensure the washing machine is connected to the water mains.

Turn on the water tap.

Set Desired Program

Use the WASH CYCLE SELECTOR knob to choose the required program.

The wash cycle duration will be displayed.

The default temperature and spin speed for the selected program will be shown. Adjust if necessary using the relevant buttons:

- CHANGE TEMPERATURE: Press the TEMP. button to lower the temperature incrementally until it is set to cold wash (all temperature indicators will go out). Pressing again sets the highest temperature.
- CHANGE SPIN SPEED: Press the SPEED button to decrease the spin speed incrementally until the spin cycle is off (all spin speed indicators will go out). Pressing again sets the highest spin speed.

Select Options: Press the relevant button(s) to activate an option (indicator light will be on). Press again to deactivate (indicator light will go out).

OPTION INCOMPATIBILITY

If the selected option is incompatible with the program, a buzzer will sound and the corresponding option indicator light will flash. If the selected option is incompatible with another option previously set, only the most recent selection will remain active.

• ADD DETERGENT (Fig.8)

Pull out the detergent dispenser.

Add detergent and additives (softener) into the respective compartments:

Compartment 1: Powder detergent.

Compartment 2: Liquid detergent (DO NOT exceed the "MAX" level).

Compartment 3: Additives like fabric softener (DO NOT exceed the "MAX" level).

Follow the dosing recommendations on the detergent pack.

Correct dosing is important because:

It optimizes cleaning results.

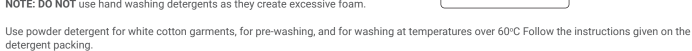
It prevents irritating detergent residues on laundry.

It saves money by avoiding detergent waste.

Add limescale inhibitor as it can protect the washer from calcification.

It minimizes the environmental impact.

NOTE: DO NOT use hand washing detergents as they create excessive foam.



· DELAYING THE END OF A PROGRAM

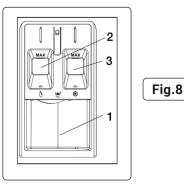
• To set a program to end at a later time, see the section "Control panel / Section F / DELAY END".

START PROGRAM

- · Press the START/PAUSE button. The relative indicator light is lit, the door locks and the DOOR LOCK indicator light is lit.
- To avoid overflow, **DO NOT** open the detergent dispenser during a running program anymore.
- · The remaining program duration can vary. Factors like unbalance in the wash load, or foam formation, can have an effect on the program

· CHANGE THE SETTINGS OF A RUNNING PROGRAM IF NEEDED

- · You can still change the settings while a program is running. The changes will be applied, provided the respective program phase not finished yet.
- To change the settings of a running program:
- Press START/PAUSE button put the running program on pause.



- · Change your settings.
- Press START/PAUSE button again to continue the program.
- If you have changed the program, **DO NOT** add detergent for the new program.
- To prevent a running program being changed by accident (for instance by children), use the CHILD LOCK function (see section "Control panel / SPEED").

• PAUSE RUNNING PROGRAM AND OPEN THE DOOR (IF NEEDED)

Press the START/PAUSE button to pause the program.

If the water level and temperature are low, the DOOR LOCK indicator light will turn off.

You can open the door to add or remove laundry.

Press the **START/PAUSE** button again to resume the program.

· CANCEL RUNNING PROGRAM (IF NEEDED)

Turn the wash cycle selector knob to the "Off" position "O".

If the water level and temperature are low, the door will unlock.

If the water level is high, turn the wash cycle selector knob to the Spin program.

Press the SPEED button to turn off the spin cycle (all spin speed indicators will go out).

Press the START/PAUSE button to run the Spin program and drain the water. The door will unlock at the end of the cycle.

· SWITCH OFF THE APPLIANCE AFTER PROGRAM ENDS

At the end of the cycle, "End" will be displayed.

Wait for the DOOR LOCK indicator light to turn off before opening the door.

Open the door and remove the laundry.

Turn the wash cycle selector knob to the "Off" position.

Turn off the water tap.

Leave the door ajar to allow the interior to dry.

MAINTENANCE

- · Minimum recommended frequency of maintenance is every 20 washes / uses. Regular inspection of fittings recommended before each use.
- · WARNING!: RISK OF ELECTRIC SHOCK HAZARD
- · To avoid risk of electric shock always disconnect the appliance from the power outlet prior to cleaning or carrying out maintenance.
- · Never clean the appliance with a pressure washer.
- 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 appliance and help to prevent leaks.
- · Unplug the appliance when cleaning it and during all maintenance work.
- · CLEANING THE APPLIANCE'S EXTERIOR
- WARNING! RISK OF EXPLOSION
- To avoid risk of explosion never clean the appliance with flammable solvents.
- · Clean the appliance's exterior surface when required as follows:
- · Use hot soapy water or a mild (non-abrasive) cleaning agent.
- · Rub the exterior surface of the appliance dry with a soft towel.
- · Remove residue immediately.
- DO NOT use high pressure spray.

· CLEANING THE DRUM

Metallic debris in the drum can cause rust spots.

DO NOT use steel wool to remove rust.

Use a chlorine-free cleaning agent and follow the manufacturer's instructions.

DESCALING THE APPLIANCE

Descaling is generally unnecessary with correct detergent use.

If needed, follow the descaling product manufacturer's instructions.

Small amounts of descaling agent can remove white spots from lime or mineral deposits, or minor rust from metal objects.

NOTE: Descaling agents contain acids that may damage appliance parts and discolor laundry.

CARING FOR THE DOOR AND DRUM OF YOUR APPLIANCE

· Leave door ajar when not in use to prevent odour build up.

· CHECKING THE WATER INLET HOSE

Inspect the water inlet hose at least once a year.

 If there are any cracks, replace it immediately. During the wash cycle, water pressure is high and a cracked hose could burst open.

Never use a second-hand water inlet hose.

• CLEANING THE DETERGENT DISPENSER (fig.9)

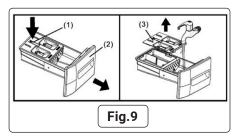
If there is a buildup of detergent or additives, or if the softener compartment isn't rinsed well, clean the dispenser.

STEPS:

Fully open the detergent dispenser tray. Press down on the drawer catch (1) and pull the tray (2) from the appliance housing.

Remove the liquid detergent cover (3) by grasping it and pulling it upwards.

Clean the liquid detergent cover and the tray under running water. Lightly wipe away any remaining detergent residue.



Reattach the liquid detergent cover, slide the tray back in place, and close it securely.

DO NOT operate the appliance without the detergent dispenser tray in place. Always keep the tray completely closed.

- · CLEANING THE MESH FILTER IN THE WATER INLET HOSE AND THE WATER INLET VALVE
- · Close water tap and unscrew the water inlet hose.
- · Clean the mesh filter at the hose's end carefully with a fine brush.
- Now unscrew the water inlet hose on the back of the appliance by hand. Gently pull out the mesh filter from the water inlet valve on the back of
 the appliance with pliers and carefully clean it with a fine brush.
- Insert the mesh filter again. Connect the water inlet hose to the water tap and the appliance again. **DO NOT** use a tool to connect the inlet hose. Open the water tap and check that all connections are tight.
- CLEANING THE DRAIN PUMP (fig.1, fig.10)
- Clean Residue: Remove any residue from the threads of the pump cover and the pump cover housing.

Reinstall Pump Cover: Screw the pump cover tightly back into position. Ensure the handle is vertically aligned.

Close Drain Filter Cover: Close the drain filter cover securely.

Clean Up Spills: Wipe up any spilled water.

· WARNING! RISK OF SCALDING

- · Risk of hot water injury to skin!
- You are responsible for ensuring all safety precautions are followed when draining water from the appliance and/or manually opening the
 appliance door.
- It may be necessary to clean the appliance drain pump if the appliance fails to drain (sound of the water being pumped from the appliance cannot be heard when the appliance should be draining and other nearby drains, such as a sink, are draining properly).
- The appliance pump can become blocked by loose debris (a good reason to check the drum and remove any visible debris after each load).
 Fabrics that give off large amounts of fluff may also cause blockage.
- To access the appliance drain pump, the service cover must first be opened (see Fig. 1). With the service cover opened, proceed as follows:
- If the appliance has not been drained, try to drain it now. firstly turn the wash cycle selector knob to select the Spin program, press the SPEED button to set the Spin program off (all spinning speed value indicator light go out on the display), then press the START/PAUSE button. Wait a few moments to let the pump drain the water from the drum. If the pump is totally blocked, the water will be unable to drain and the cycle will end.
- · Shut off the tap so that no more water flows in and has to be drained. Switch the appliance off.
- · Unplug the power plug.
- Open the drain filter cover (fig.1, fig.8.1).
- Use the pull-out drain hose in the pump access opening to drain the remaining water into a suitable container (up to 20 litres). Pull the sealing cap from the hose, lay the hose over the side of the container, and allow the water to finish draining from the drum. Once drained, replace the sealing cap on the hose and return the hose to its storage location.
- Turn the pump cover (fig.8.1) counterclockwise to remove it. A small amount of residual water may flow out when the cover is removed. Clean the interior of the pump housing, removing any debris or foreign objects. Check to ensure the impeller at the back of the pump housing can now turn freely. Remove any lint, debris, or detergent residue from the threads of the pump cover and the pump cover housing. Reinstall the pump cover by screwing it tightly into position with the handle vertical.

Close the drain filter cover and wipe up any spilled water.

Close the water tap and unscrew the water inlet hose.

Clean the mesh filter at the hose's end carefully with a fine brush.

Unscrew the water inlet hose on the back of the appliance by hand.

Use pliers to pull out the mesh filter from the water inlet valve on the back of the appliance and clean it carefully. Reinsert the mesh filter.

- Connect the water inlet hose to the water tap and the appliance by hand. **DO NOT** use a tool.
 - Open the water tap and check that all connections are secure.
- Self-repair or non-professional repair will affect the safety of the end-user and negate the guarantee / warranty.

END OF LIFE

- $\bullet\,$ Disconnect from mains supply and remove from operating position.
- Remove door to avoid entrapment of pets / small children by undoing the two hex. hd. bolts holding the door hinge.
- · Recycle components according to Local and National regulations.

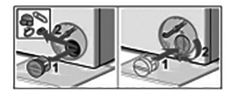


Fig.10

TROUBLESHOOTING

Problem	Possible cause / solutions			
The water level is too low when the machine is washing	 This is not a fault. The water consumption in <u>wash</u> cycle of this appliance is relatively little, the water level in wash cycle is lower than other type washing machine normally. 			
Make up water during wash cycle operation	 If the water level drops, the machine will make up water automatically. When the amount of washing clothes is too large, the appliance may make up water automatically several times during wash cycle operation. 			
There is too much foam in drum or the foam overflow from detergent dispenser	 The detergent is not suitable for machine washing (it should display the text "for washing machines" or "hand and machine wash" or the like). Too much detergent was used – less detergent is required in soft water. 			
The high-speed spinning needs to be repeated many times	 Due to the different types and materials of the laundry, the load balancing system of the appliance may wobbling and dispersing the clothes for many times to prolong the spinning time. This is a normal phenomenon, not a machine failure. 			
The machine does not spin	 Spin Speed is <u>turned</u> off by pressing the SPEED button to set all spinning speed value indicator light go out on the display. 			
The machine vibrates a lot during the spin cycle	 The feet have not been adjusted, enabling the machine to rock. New Installation – Either the Transit Bolts including the plastic spacer, or the Polystyrene Packaging have not <u>been removed</u> when installing the machine. The appliance is trapped between cabinets and/or walls. The load is in a slight out of balance condition and the appliance is spinning, but at a lower speed. 			
The spin effect is not ideal.	 When washing less clothes, such as a pair of jeans, a sweater, a bath towel etc., the machine may not complete the spinning process due to balance protection. If the load is in a slight out of balance condition and the appliance is spinning, but at a lower speed, not at the default spin speed of the cycle of the spin speed setting for the cycle. 			
The machine does not drain drain drains slow or "E03" appears in the display	 The top of the drain hose is too high – It must be fitted at a height between 65 and 100 cm from the floor • The pump filter is blocked. The drain hose is kinked, twisted or bent The drain hose is blocked or frozen. 			
The program time stops counting down before entering high-speed spinning process	 This is not a fault. The load balancing system of the appliance wobbling and dispersing the clothes in the drum for a long time to achieve balance and complete high-speed spinning; In the process of wobbling and dispersing, the program time stops counting down before the appliance entering high-speed spinning process. 			
The program takes too long	 Program times will vary due to water pressure, the incoming water temperature and if the wash load goes out of balance. This will increase the program times accordingly (see "The high-speed spinning needs to be repeated many times"). 			
The machine is noisy	 There will always be some motor, pump and drum noise during spin. The washing machine touches other objects. The foreign matters such as hairpins or metal objects fall in drum or tub. 			

Problem	Possible cause / solutions			
There are color spots and oil stains in the drum	 The appliance requires a service wash. Run a "Drum Clean" wash cycle with no detergent and no laundry. 			
The machine smells	 Due to the use of rubber parts, the machine will have <u>rubber</u> smell at the beginning of use, but the rubber smell will gradually disappear during use. 			
The door cannot be opened	 The safety protection function is in operation, and the water temperature and/or water level are/is too high. Whether the program has ended normally and whether there is power failure. Is the child lock function activated? Turn off the child lock function. Whether to select the delay end function? Turn off the delay end function. 			
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 appliance is tilting forwards – It must be level when in its final position. 			
The machine leaks (other than dispenser)	 The water inlet hose is loose, check both the cabinet and tap ends. The inlet hose is tight but still leaks, if so replace the rubber washers, or the water inlet hose is missing the rubber washer. The drain hose is not fixed in properly. In case of water leakage inside the machine, please turn off the power supply and contact the after-sales department for maintenance 			
The machine does not turn on	 The appliance is not plugged into the socket fully, or not enough to make contact. There is <u>not</u> power to the socket, or the fuse has blown in the mains plug. 			
The wash cycle does not start	 The door is not closed properly. The POWER () button has not been pressed. The START/PAUSE DII button has not been pressed. The water tap has not been turned on to allow water to flow into appliance. A Delay end function has been set. 			
The machine does not fill with water, the detergent cannot flow into the drum or "E02" appears in the display	 The water inlet hose is kinked, twisted and bent. 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 mesh filter in the water inlet hose and/or water inlet valve are/is blocked. The faucet and/or water supply pipe are/is frozen. The delay end function is selected so that the machine does not enter water The START/PAUSE DIl button has not been pressed. There is enough water in the drum already. 			
Discharge the water when the program is started	 This is not a fault. Please do not open the door to pour the water directly into the drum before the program runs, otherwise the machine may discharge the water which has been poured into the drum when the program is started, 			

Problem	Possible cause / solutions			
The machine continuously fills with water and continually drains away	 The top of the drain hose is too low – It must be fitted at a height between 65 and 100 cm from the floor (see "Installation"). The end of the drain hose has been pushed too far down the standpipe, the hose elbow should be fitted 4' (100mm) from the end of the drain hose. The end of the drain hose is submerged in the discharged water. 			
The discharged water flows back into the appliance	 If the end of the <u>drain hose</u> touches the discharged water (water drained from washer), it (the discharged water) can be sucked back into the appliance and may damage the appliance or textiles. 			
The local part of the control panel is heated	This is the slight heating effect of the electronic components on the computer board on the back of the control panel.			
After drying, there are water drops on the door and drum	 During drying, the door may be stained with water drops, please wipe off the water drops. Do you put in too much or too thick clothes. 			
The drying effect is poor and uneven.	 Are clothes that are not easy to dry (such as thick cotton fabrics) and <u>fabric</u> that are easy to dry (such as synthetic fabrics) are dried together? Do you put too <u>much</u> clothes for drying? When only running the "Drying" program, do you separate the dehydrated and entangled clothes be putting them in drum? Due to different types and quantities of clothes, uneven drying may occur, <u>For</u> uneven drying, please add regular drying. Is the faucet turned off during drying? Is the filter of the drain pump blocked during drying? Is the drain hose bent, twisted or blocked during drying? 			
General	 Your appliance contains sensors that monitor progress during the wash cycle (eg: Water level, Temperature, <u>Out</u> of balance loads, Wash time/progress). Normally, if your appliance successfully completes the cycle, there is unlikely to be anything wrong! 			

ERROR CODES

Fault codes	Fault type	Possible cause / solutions				
E02	No inlet water	• Check whether the faucet is turned on? Whether the water supply is cut off? Whether mesh filter in the water inlet hose and the water inlet valve <u>are</u> blocked? <u>and</u> whether the water inlet hose of the appliance is frozen? Eliminate the above fault causes. <u>if</u> the fault code still exists, please contact the service center for repair.				
E03 Abnormal water drainage U4 Door lock malfunction		 Clean the pump filter. Check whether the drain hose is bent, twisted or blocked: Eliminate the above fault causes. If the fault code still exists please contact the service center for repair. 				
		normally. Close the door again, the knob to the "OFF" position to the and then turn the wash cycle selest program and press the START/PAL program. Eliminate this fault cause please contact the service center for the fault code displays and can		 The door is not closed in place, and the door lock does not work normally. Close the door again, turn the wash cycle selector knob to the "OFF" position () to turn off the power supply and then turn the wash cycle selector knob to select any wash program and press the START/PAUSE () button to restart the program. Eliminate this fault causes. If the fault code still exists please contact the service center for repair. If the fault code displays and cannot open the door, door lock may be failure, please contact the service center for repair. 		
H The temperature in the drum is high		 Press the START/PAUSE button to suspend the appliance operation and wait for several minutes. When the temperature in the drum drops to a safe range and the fault code on the display is removed, press the START/PAUSE button to continue the rest of the program. If the fault code still exists please contact the service center for repair. 				
EXX	Other faults	 Turn the wash cycle selector knob to the "OFF" position (1) to turn off the power supply, unplug the power cord, and contact the service center for repair as soon as possible. 				



Environment Protection, Waste Electrical and Waste Electronic Equipment Regulations (WEEE)



Recycle unwanted packaging materials. When this product is no longer required, or has reached the end of its useful life, please dispose of in an environmentally friendly way. Drain any fluids (if applicable) into approved containers, in accordance with local waste regulations. It is our policy to continually improve products and we reserve the right to alter data, specifications and parts without prior notice. No liability is accepted for incorrect use of this product. Guarantee is 12 months from purchase date, proof of which is required for any claim.

Dellonda

Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, IP32 7AR



01284 757575



Product Information Sheet. Washing Machines

SUPPLIER_NAME_OR_TRADEMARK Dellonda EU Ltd.
DELEGATED_ACT 2019/2014/EU

MODEL_IDENTIFIER DH262

xyz

ADDRESS Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland

PHONE_NUMBER 01284 757 500

EMAIL_ADDRESS TechnicalCompliance@dellonda.co.uk

Parameter Verification tolerances

				Height	847
Rated Capacity (Kg).		8.0	Dimension in cm	Width	600
			Differsion in citi	Depth	520
Energy efficiency index EEIw		46.6	Energy Efficiency class		A
Washing efficiency index		1.031	Rinsing effectiveness (g/kg)		5.0
Energy consumption in kWh per cycle, based on the eco 40-60 programme. Actual energy consumption will depend on how the appliance is used.		42	Water consumption in litre per cycle, based on the eco 40-60 programme. Actual water consumption will depend on how the appliance is used and on the hardness of the water.		47
	Rated capacity	33		Rated capacity	62
Maximum temperature inside the treated textile (°C)	Half	26	Remaining moisture content (%)	Half	0
	Quarter	21		Quarter	0
	Rated capacity	1400	Spin-drying efficiency class		
Spin speed (RPM)	Half	1400			С
	Quarter	1400			
	Rated capacity	218	Type (built-in / freestanding)		ding
Programme duration (minutes)	Half	167			reestanding
	Quarter	167			Fre
Airborne acoustical noise emissions in the		76	Airborne acoustical noise emission class (a)		В
spinning phase (dB)		70	(spinning phase)		ט
Off-mode (W)		0.5	Standby mode (W)		NA
Delay start (W) (if applicable)		2.0	Networked standby (W) (if applicable))	NA
This product has been designed to release silver ions during the washing cycle		0			
Minimum guarantee period	12 months		•		
Suppliers website	https://ww	w.dellonda	.co.uk/		