# BLANCO

Performance First

BFDW8

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Before we continue telling you about this dishwasher, we cordially invite you to become part of the Blanco family by subscribing online. Please visit our website www.meaappliances.com.au and fill in the subscription details.

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Please read your dishwasher's installation and

operating manual carefully so that your machine will provide full and complete satisfaction. This will enable you to discover all the advantages of this machine and put them to best use.

#### **WARNING**



Dishwashing detergents are strongly alkaline. They can be extremely dangerous if swallowed. Avoid contact with the skin and eyes and keep children away from the dishwasher when the door is open.



Check that the detergent container is empty after completion of the wash cycle.



This appliance is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure that they can use the appliance safely.



If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.



We recommend that the Dishwasher is connected to a cold water supply.



Capacity 12 Place Settings.



Water supply: min 0.1 - max 1MPa (1bar to 10 bars)



If the appliance is installed on a carpet floor, take care that the openings in its base are not obstructed.

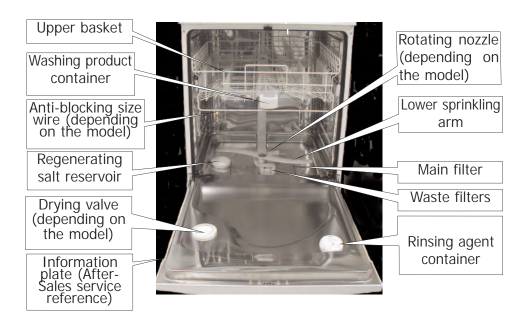
Environmental protection



Advice, tips and remarks

### Description of your Dishwasher

### Description of your Dishwasher

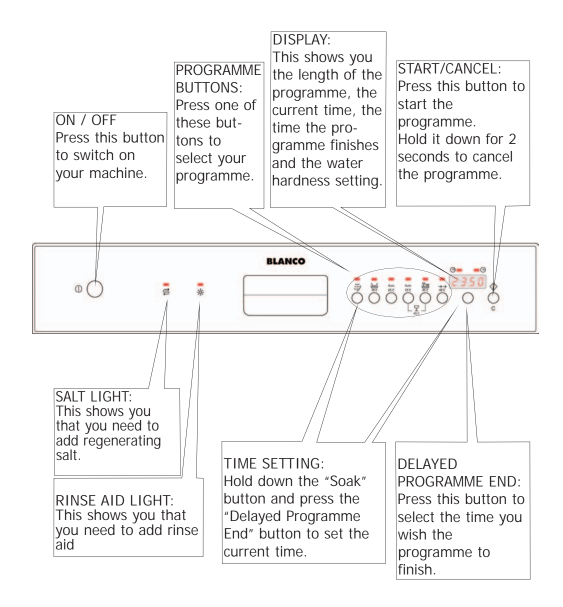


The above photograph of the machine with the lower basket removed shows all the main components described in these operating instructions.

Your dishwasher is fitted with safety systems to minimise the risk of flooding:

The **ANTI-OVERFLOW SYSTEM**. This system automatically activates the drain pump if the water in the tub reaches an abnormal level. The **ANTI-LEAK SYSTEM**. This system cuts off the water supply if a leak is detected under the machine.

- **ANTI-BURSTING HOSE**. This reinforced supply hose is fitted with a mechanism that stops the water supply directly from the tap when there is a leak.



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### What to do before using the machine for the first time



#### **Adjusting the water softener** STEP 1: For impeccable washing and drying results with no streaks.

The water softener must be adjusted correctly to ensure no streaks after washing and drying.

Your dishwasher is fitted with a water softening system that operates using regenerating salt.

You must set the water softener according to the hardness of the water in your area.

#### ① - Measuring the water hardness

To do this: contact your local water supplier to find out the water hardness level and adjust on the machine as described below.

### ② - Settings on the control panel

Testing strip	Water hardness	Salt required	Water softener setting
	0 - 10°F	NO	c0
	10 - 18°F	YES	c!
	18 - 25°F	YES	c!
	25 - 40°F	YES	c2
	40 - 55°F	YES	c3
	55 - 70°F	YES	c4_
Water hardness > 70 °F		YES	c5

Hold down the "Soak" button and press the "Start **⊕**" hutton: The water softener's setting is then shown

on the display.

The display shows the water hardness in accordance with the above table. When first switched on, the display shows =! (setting for 10 -25°F).

To change the setting, press the "Soak" button as many times as required to obtain the water softener setting recommended by the testing strip.

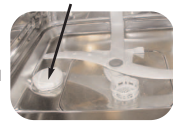
You must fill the salt reservoir with water before using the machine, even if the water softener setting selected does not require any regenerating salt.
If you move house and take the dishwasher with you, you will need to check the water hardness and adjust accordingly. For good wash results it is very important to set the dishwasher to the correct level of water hardness and to set the correct level of rinse aid (see page 8).

### What to do before using the machine for the first time

**3** Filling the regenerating salt reservoir You must fill this with water just before starting your first wash then add the salt (if required): (Generally not required in Australia.) Filling with salt is essential to obtain a good wash with no streaks. The salt regenerates the resins, which soften the water by

removing its limestone content unless the water is already sufficiently soft (see "Adjusting the water softener").

Salt reservoir



Never put deter-gent in this reser-voir: this will ruin the water softener.

- Unscrew the salt reservoir's stopper and remove it.
- Fill the reservoir with **regenerating salt** specially designed for dishwashers.
- On the first time, add water until it reaches the edge of the reservoir.
- Screw the salt reservoir's stop back in fully.







Do not use kitchen salt

Should any regenerating salt overflow when filling, we recommend that you remove the loose salt crystals to avoid oxidising the tub.

### See Page 17 : Symbol indicating the level of regenerating salt:

This illuminates showing salt needs to be added. After you have refilled the salt reservoir, the light may still remain lit until the salt has dissolved sufficiently, generally after one cycle (or if the reservoir has not been completely

filled, for instance when putting the machine into operating using the sample.

If the water is especially soft and does not require the use of any regenerating salt, the SALT light remains lit.

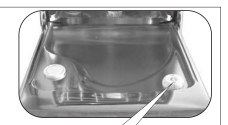
### What to do before using the machine for the first time

# STEP 2:

### Rinse aid For brilliant and very dry results

### ① Filling

When putting the machine into operation, fill the container level with the top of the adjustment lever.



#### Close the container tightly

Contents: 120 ml (approx. one glass)

#### **Indicator:**

Opaque: some product remaining

Brilliant: container empty





### 2 Adjustment (if necessary)

The original setting is in the middle (Medium position: setting 2).

After a few cycles, if there are streaks or the drying is poor, you can adjust the setting using the adjustment lever:

- Setting 1 to reduce the dose, (soft water)
- Setting 3 to increase the dose (hard water)



Adjustment lever

### See Page 17: \*\* symbol indicating the rinse aid indicator light:

This illuminates showing "add rinse aid." Please add rinse aid.

### What to do before using the machine for the first time



### **Washing products** for a clean wash

For easy loading, the detergent container is located on the front of the upper basket.

The detergent container is designed to take tablets, powder or liquid recommended for dishwasher use.

#### **Tablets**

Place the tablet in the compartment. underneath the top basket.



#### Powder or liquid

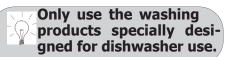
Pull the container out to fill it with liquid detergent or powder.

Fill it up to the **Minimum mark** for lightly soiled

Fill it up to the **Maximum mark** for dirty items. Close the container.



Keep all these products out of children's reach and away from any damp environment.



# VERY IMPORTANT:

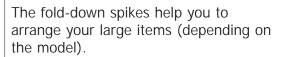
- For good wash results it is recommended to use individual detergent, salt and rinse aid products.
- However "2 in 1" tablets (detergent and rinse aid) can be used. You may need to adjust the rinse aid dial according to the wash results (see page 8).
- Good wash results depend on getting the salt + rinse aid levels set correctly according to use level of water hardness (see pages 6-7).

### Loading the Dishwasher

#### The lower basket

Lay the items out so that the water can circulate freely and spray all the utensils. Place the plates and the wide pots and pans at the sides.

Do not intersperse or superimpose plates and dishes or place them side-by-side.







No items should interfere with the rotation of the washing arms (pot handles, cutlery, etc.)

Anti-blocking size wire (depending on the model)





#### Unloading the dishwasher

First of all empty the lower basket to avoid any drops of water falling onto it from the upper basket.

#### Items unsuitable for dishwasher use:

- Wooden cutting boards
- Oxidisable steel or non heat-resistant plastic utensils
- Pewter or copper items
- Glued items
- Cutlery with wooden, horn or mother-of-pearl handles
- Antique or hand-painted porcelain

When purchasing crockery, glassware, cutlery, etc., ensure that they are suitable for use in a dishwasher.

### Loading the Dishwasher

#### Cutlery

Removable lids are available if you wish to organise the loading of your cutlery. For optimum washing and drying, use these separation lids fully or partially.

- Place your cutlery with the handles at the bottom.
- Avoid washing cutlery with horn handles in your machine.
- Separate silverware from cutlery in other metals using the separation grills.



### The sliding cutlery baskets

These can be arranged in any position in the lower basket. You can therefore arrange different loads according to the items you wish to wash.

You can place a cutlery basket in the upper basket.

If your cutlery or your plates are too large, adjust the height of the upper basket (it is height-adjustable).





Important note: For safety reasons, we recommend that you arrange any knives with pointed ends downwards in the cutlery baskets (to avoid accidents).

Any long-bladed knives and other sharp kitchen utensils should be placed flat in the "Mezzanine" shelf.

### Loading the dishwasher

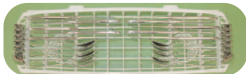
### The upper basket

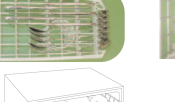
This basket is designed in particular to take: glasses, cups, ramekins, small salad bowls, bowls, saucers, etc.

You can also place cups, ladles, etc. on the foldaway brackets as well as a cutlery basket. Arrange stemmed glasses along the wire shelf.



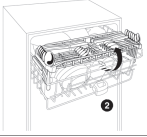
The "Mezzanine" wire shelf enables you to load cutlery of any size. You can place it either in the upper or lower basket.





To make loading easier, move the tray to position **1** and then return it to position **2**.





Depending on the model: when loading large plates into the lower basket, you may have to adjust the height of the upper basket. This can be done even when the basket is full.

**Adjusting to the HIGH POSITION**Gently lift the basket until you hear the first **"Click**" on both sides.
Do not try to lift higher.

② Adjusting to the LOW POSITION Lift the basket at the back on both sides ("Click") and then gently lower it.



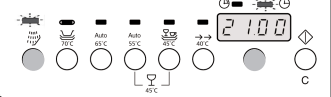
 $\dot{\mathbb{N}}$ 

Check that the slides are both at the same height and that the basket is level.

### Setting the Time

#### **Time Setting:**

When the machine is first switched on, the clock reads \$\textit{00}\$:00 and the colon flashes. To set the current



time, hold down the "Soak" button and press the "Delayed Programme End" button to set the hour. Continue to hold down the "Soak" button for a few seconds and press the "Delayed

**Programme End**" button again to set the minutes.

### Selecting a Washing Programme

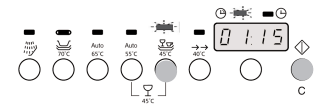
Press the "**ON / OFF**" button to switch on the machine.

Refer to the Programmes table on the following pages to determine the best programme for the amount of washing up and how dirty it is. Check that your power cable is connected and your water tap is open.

The display shows the current time.

Press the button for the programme you desire; the illuminated light shows the selected programme.

To change your selection, press another programme button. The display shows the remaining time of the programme selected. Press "Start" to activate the selected programme.



# The Washing Programmes

# The Washing Programmes

Resistant  A large amount of "dried on" residue, bake on stains, grease, residue from frying, cooke cheese, sauce etc.	and the level of soiling.  Normal amount of "dried on"	Automatically detects the amount of washing up and the level of soiling. Normal amount of "dried-on," residue: everyday items.	Recommended for normal soiled load. Less consuming in energy.	Small amount of easy to remove residue: glass or fragile porcelain.	A small amount of easy to remove residue, non-greasy items: coffee cups, dessert bowls or everyday items.
bles amount of "dried on" residue, bake on stains, grease, fol- gry or frying, cooke day cheese, sauce	detects the amount of washing up and the level of soiling.  Normal amount of "dried on" residue: everyday items. Faster but consumes more	detects the amount of washing up and the level of soiling.  Normal amount of "dried-on," residue:	for normal soiled load. Less consuming in	easy to remove residue: glass or	of easy to remove residue, non-greasy items: coffee cups, dessert bowls or
bles amount of "dried on" residue, bake on stains, grease, fol- gry or frying, cooke day cheese, sauce	detects the amount of washing up and the level of soiling.  Normal amount of "dried on" residue: everyday items. Faster but consumes more	detects the amount of washing up and the level of soiling.  Normal amount of "dried-on," residue:	for normal soiled load. Less consuming in	easy to remove residue: glass or	of easy to remove residue, non-greasy items: coffee cups, dessert bowls or
nse "dried on" residue, bake on stains, hem grease, fol- residue from y or frying, cooke day cheese, sauce	amount of washing up and the level of soiling. Normal amount of "dried on" residue: everyday items. Faster but consumes more	amount of washing up and the level of soiling. Normal amount of "dried-on," residue:	soiled load. Less consuming in	residue: glass or	remove residue, non-greasy items: coffee cups, dessert bowls or
ms residue, bake on stains, hem grease, fol- residue from y or frying, cooke day cheese, sauce	washing up and the level of soiling. Normal amount of "dried on" residue: everyday items. Faster but consumes more	washing up and the level of soiling. Normal amount of "dried-on," residue:	consuming in		non-greasy items: coffee cups, dessert bowls or
ting on stains, hem grease, fol-residue from frying, cooke day cheese, sauce	and the level of soiling. Normal amount of "dried on" residue: everyday items. Faster but consumes more	and the level of soiling.  Normal amount of "dried-on," residue:		fragile porcelain.	items: coffee cups, dessert bowls or
hem grease, fol- residue from y or frying, cooke day cheese, sauce	of soiling. Normal amount of "dried on" residue: everyday items. Faster but consumes more	of soiling.  Normal amount  of "dried-on,"  residue:	energy.		cups, dessert bowls or
fol- residue from y or frying, cooke day cheese, sauce	Normal amount of "dried on" residue: everyday items. Faster but consumes more	Normal amount of "dried-on," residue:			bowls or
y or frying, cooke day cheese, sauce	of "dried on" residue: everyday items. Faster but consumes more	of "dried-on," residue:			
day cheese, sauce	e, residue: everyday items. Faster but consumes more	residue:			everyday items.
J     ·	everyday items. Faster but consumes more				
etc.	Faster but consumes more	everyday items.			
	consumes more				
	energy.				
Intensive			Normal	Delicate T	Rapid
			<u>Y</u> -z	45°C	→ → 40°C
70°C	65°C	55°C	45°C	$= {\text{Auto} \atop 55^{\circ}\text{C}} + {\text{45^{\circ}\text{C}}}$	40°C
vash pre-wash		pre-wash	pre-wash		
pro wasii		pro wasii		]	
Washing at 70°	°C Washing at 65°C	Washing at 55°C	Washing at 45°C	Washing at 45°C	Washing at 40°C
Rinse	Rinse	Rinse	Rinse	Rinse	Rinse
Hot rinse	Hot rinse	Hot rinse	Hot rinse	Hot rinse	Hot rinse
Fan drying	Fan drying	Fan drying	Fan drying	Fan drying	Natural drying
	wash pre-wash Washing at 70 Rinse Hot rinse	Auto 65°C  Wash  Washing at 70°C  Rinse  Hot rinse  Hot rinse  Hot rinse	Auto 65°C  Auto 55°C  Pre-wash  Washing at 70°C  Rinse  Rinse  Hot rinse  Hot rinse  Auto 55°C  Washing at 55°C  Rinse  Hot rinse  Hot rinse  Hot rinse	Auto 55°C  Auto 55°C  Pre-wash  Washing at 70°C  Rinse  Rinse  Hot rinse  Auto 55°C  Pre-wash  Washing at 55°C  Washing at 45°C  Rinse  Hot rinse  Hot rinse  Hot rinse  Hot rinse	Auto 55°C  Auto 55°C  Pre-wash  Pre-wash  Washing at 70°C  Rinse  Rinse  Hot rinse  Auto 55°C  Pre-wash  Pre-wash  Washing at 45°C  Rinse  Hot rinse  Hot rinse  Hot rinse  Hot rinse

### Options / Settings / Information

#### **Current time:**

(displayed if no programme running)



The **"Remaining Time"** light illuminates and the display shows you the approximate time to the end of the programme.

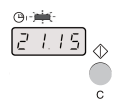


Delayed programme finishing time: (the programme will finish at the time displayed)



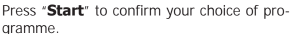
### Starting the programme immediately

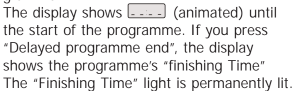
Select your programme and press "**Start**" button briefly. The programme starts and the display shows you the approximate time to the end of the programme.



### **Delaying the start of the programme**

Press the "**Delayed Programme End**" until you reach the desired programme finishing time. The colon flashes.







### **Cancelling a programme**

Hold down the "**Start / Cancel**" button for two seconds. The current programme is interrupted. The display shows the current time and the "current time" light illuminates. You can then select another programme.



### Options / Settings / Information

#### Programme end

At the end of the programme, the display shows "Stop" until the door is opened.

Once the door has been opened, the display shows the current time.



#### Air drying

The ventilation system is re-activated for 5 minutes every hour until the door is opened.

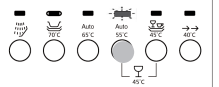
**Advantages:** Your washing up and the tub are perfectly dry. Do not place anything in front of the door (bags, tea towels, etc.), which may block the ventilation grill.

Your machine is pre-set at the factory to run the ventilation system for a maximum of 5 hours.

### The safety systems

#### **Door poorly closed:**

The light for the selected programme flashes.



### Keypad locking:

While the programme is running, the system automatically protects the keypad from being used. The keypad unlocks automatically when the programme finishes or if the programme is **cancelled**.



#### Level:

The light illuminates when the reservoir is empty.







#### Filter cleaning warning:

Approximately once a month, your machine will advise you to service the filters (see the following page).



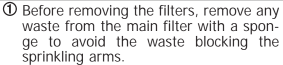
### Running Maintenance

#### Cleaning the waste filters The filtration system consists of several components:

A – The two-part waste filter

- **B** The main filter
- **C** The micro-filter

The filters are located in the middle of the tub and must be cleaned regularly to ensure optimum washing results.



2 Unscrew the waste filter a quarter turn and remove it.

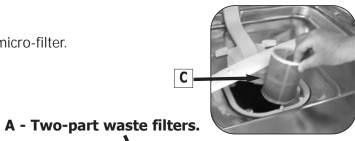


Α

3 Remove the main filter



Remove the micro-filter.



**5** Carefully clean all the filters under running water.

#### To re-inset the filters

Follow the above instructions in reverse.

Important: Do not forget to lock the waste filter by turning it a quarter turn.





### Running Maintenance

#### Regularly clean (if required):

All around the door and the door seal with a damp sponge to remove any deposits.

### **Every year**

To ensure your machine's longterm operation, clean it once or twice a year by running an Intensive programme with the machine empty, using a commercially available special dishwasher cleaning product.

**Prolonged stoppage** 

Clean your dishwasher completely, then disconnect the power supply and close the water tap. Keep your machine away from the risk of frost.

Only use soap and water on the casing and the control panel.

Do not use abrasive powders, metal sponges, alcohol-based products or thinners. Use a soft cloth or a sponge.

If you are moving, to avoid any water leaking, first of all run a soak programme.

### Protecting the Environment



# Recycling the packaging

Warning: Keep all the packaging materials out of the reach of children (e.g. plastic bags, polystyrene, etc.): these can be dangerous for children: risk of suffocation).

Recovering and reprocessing packaging material saves on material and reduces the amount of waste.

Take your packaging to the nearest recycling centre. Contact your town's local authorities for details of its location.

# Recycling your old dishwasher

If you wish to dispose of your old dishwasher, make it completely unusable. Break the door lock so that it cannot close (children can become locked in when playing inside the machine - risk of suffocation).

Remove the electrical plug and cut off the power cable. Take your unusable machine to the nearest recycling centre. Contact your town's local authori-

ties for details of its location.

# Washing economically and ecologically regenerating salt or rinse aid fluid. Follow the recommendations in

DO not wash the items first by hand (unnecessary waste of water). Use your dishwasher's capacity to the full. You will then wash economically and ecological-

Always select a washing programme suitable for the type of items and how dirty they are. Do not overdose with detergent, these instructions (Pages 6-7-8) and the manufacturer's instructions on the pack.

Ensure that the water softener is set correctly (see Page 6).

### Troubleshooting, what to do?

If you are in any doubt about the operation of your machine, before calling a service agent, check the following points (depending on the symptoms noticed).

service agent, check the following points (depending on the symptoms noticed).			
When first using the machine	Possible causes	What to do	
Small door leak	<ul> <li>The machine is wobbly, not level</li> <li>The door is not correctly centred on the tub</li> <li>The seal's lip has been flattened during storage.</li> </ul>	<ul><li>Adjust the adjustable feet</li><li>Adjust the rear feet</li><li>Take off the door seal all around the door.</li></ul>	
Small leak around or under the machine to locate the leak better)	- Leak at the tap - Leak in the machine	- Check that the seal is present and re-tighten the nut - Close the water tap and call a service agent.	
The door "catches" when you close it	- The machine or the door is not correctly centred on the tub	- Recentre the door by adjusting the rear feet Contact the installer.	
The door falls down heavily when you open it (integratable models)	- The door springs are not tensioned enough to compensate for the weight of the basket.	<ul> <li>Pull the machine out</li> <li>10cm and tighten the 2 tensioning screws.</li> <li>Contact the installer.</li> </ul>	
The door is not level when open or goes back up too quickly (integratable machine)	<ul><li>The door springs are over-tensioned.</li><li>No wooden panel</li></ul>	<ul> <li>Pull the machine out 10cm and tighten the 2 tensioning screws.</li> <li>Fit a wooden panel to the door (a chipboard panel is OK if on a temporary basis) and adjust the springs.</li> <li>Contact the installer.</li> </ul>	
The upper basket will not stay in the high position	- Poor handling (the bas- ket has been pulled upwards too quickly).	- Move the basket gradually on one side and then the other (untilyou hear a "Click") = -> see the Operating Instructions.	
Programming, display anomalies	Possible causes	What to do	
The cycle takes too long.	<ul> <li>The energy-saving pro- grammes take longer because they compensate for the lower washing and drying temperatures by longer agitation and drying.</li> </ul>	- Use these programmes preferably at night when the length and the finishing time are not important.	

# Troubleshooting, what to do?

	- "·	
Programming, display anomalies	Possible causes	What to do
The lights light up one after another	- Wrongly programmed.	- Cancel the current pro- gramme by holding down the "Start" button for 2 seconds and then reprogramme.
The Salt light does not go out	- No salt or too little salt in the reservoir to trig- ger the float.	- Fill the reservoir and wait until the cycle ends. If the water is soft enough not to require salt, the Salt light is permanently lit.
Poor operation	Possible causes	What to do
The machine cuts off	<ul> <li>Insufficient amperage to supply all the equip- ment being used at the same time.</li> <li>Internal fault in the machine</li> </ul>	<ul> <li>Check the plug's amperage (10A minimum) and the meter's capacity</li> <li>Call a service agent.</li> </ul>
The machine will not start	<ul> <li>No power supply to the socket</li> <li>The tap is closed</li> <li>The water supply hose is kinked</li> <li>Programme selection error and programme blocked</li> <li>"Start" button held down too long (&gt; 2 seconds)</li> <li>Safety system (anti-leak)</li> </ul>	<ul> <li>Check the socket and the fuse</li> <li>Check that the tap is open</li> <li>Check that the hose runs correctly behind the machine</li> <li>Cancel by pressing "Start" for 2 seconds and reprogramme</li> <li>Press "Start" only briefly to start the programme</li> <li>Call a service agent.</li> </ul>
The machine does not drain.	<ul> <li>Protective cover on the sink's U bend not removed</li> <li>Drainage hose kinked</li> <li>Drain filter totally blocked</li> <li>Pump blocked.</li> </ul>	<ul> <li>Remove the protective cover</li> <li>Check the hose runs correctly behind the machine</li> <li>Remove the filters and clean. Also clean the drain hole.</li> <li>Start a soak programme. If the fault persists, call a service agent.</li> </ul>

# Troubleshooting, what to do?

Possible causes	What to do
- The drain hole and the filters are blocked by too much residue.	<ul> <li>Remove the filters and clean them and the drain hole. Remove any large amounts of residue from the plates before placing them in the dishwasher.</li> </ul>
- The steam from drying is in contact with a flow of cold air.	- A normal but infrequent occurrence only when drying starts (connected with the temperature of the room, draughts, etc.).
Possible causes	What to do
<ul> <li>The washing up has been badly arranged (items masked by another, larger item or placed under it, items side by side or nesting together).</li> <li>The upper agitator is blocked by cutlery, plates, etc.)</li> <li>The filter is not screwed in tightly and is lifting during washing</li> <li>The micro-filter's sieve is clogged.</li> </ul>	<ul> <li>Arrange the items correctly; use the most suitable areas and accessories for each type of item (see Operating Instructions).</li> <li>Check that the agitator rotates freely (sizing wire), set the basket to the High position if necessary.</li> <li>Check the seating and the tightness of the filter (screw it in fully to the right).</li> <li>Remove and clean all the filters (with warm water), including the sieve.</li> </ul>
<ul> <li>Too little detergent, poor detergent, stale detergent.</li> <li>Unsuitable programme (temperature too low, not long enough).</li> </ul>	<ul> <li>Increase the amount of detergent; try another detergent.</li> <li>Select a programme with a higher temperature.</li> </ul>
	<ul> <li>The drain hole and the filters are blocked by too much residue.</li> <li>The steam from drying is in contact with a flow of cold air.</li> <li>Possible causes</li> <li>The washing up has been badly arranged (items masked by another, larger item or placed under it, items side by side or nesting together).</li> <li>The upper agitator is blocked by cutlery, plates, etc.)</li> <li>The filter is not screwed in tightly and is lifting during washing</li> <li>The micro-filter's sieve is clogged.</li> <li>Too little detergent, poor detergent, stale detergent.</li> <li>Unsuitable programme (temperature too low,</li> </ul>

# Troubleshooting, what to do?

Poor washing results	Possible causes	What to do
White marks (Identify the nature of the marks)	- Chalky film (can be removed with vinegar).	<ul> <li>Check that there is salt in the reservoir (light unlit = OK)</li> <li>Check the water hardness at the tap and that the water softener is set correctly. Set it on a higher setting if necessary.</li> <li>Water too hard for using a "3 in 1" detergent recommended.</li> </ul>
	- Traces of salt (item has a salty taste)	- Check that the salt pot's stopper is firmly closed.
	- Opalisation of the glass because water too soft (cannot be removed).	- Check the water hard- ness at the tap and that the water softener is set correctly. Some detergent tablets are more aggressive to glasses and decorations (change the detergent, use a protective product if necessary).
Coloured marks (tea, wine, coffee, blood)	<ul> <li>Items poorly arranged</li> <li>Not enough or poor detergent</li> <li>Programme with too low a temperature.</li> </ul>	<ul> <li>Turn the open ends (of glasses, bowls, etc.) towards the jets</li> <li>Increase the amount of detergent</li> <li>Select a more suitable programme, with a higher temperature.</li> </ul>
Run marks or dried droplets on the glasses	<ul><li>Insufficient or no rinse aid.</li><li>Poor or out-of-date rinse aid.</li></ul>	- Check the indicator light and fill the reservoir completely, set the dispenser to the upper position if necessary Replace with a recent agent (a good rinse aid dilutes easily and foams in cold water).

# Troubleshooting, what to do?

Describle causes Milest to de			
Poor operation  Traces of rust on stainless steel	Possible causes  - The quality of the stain- less steel (in knives in particular) is unsuitable for washing in a machine.	<ul> <li>What to do</li> <li>Use special "dishwa-sher-safe" cutlery</li> <li>Check that the salt pot's stopper is firmly closed.</li> </ul>	
Poor washing results	Possible causes	What to do	
A lot of drops on the glasses	<ul><li>Insufficient or no rinse aid.</li><li>The dose has not been distributed.</li><li>Position of the items.</li></ul>	<ul> <li>Check the indicator light and fill the reservoir completely.</li> <li>If the reservoir is not empty after approximately 60 washes, call a service agent.</li> <li>To relieve the problem, arrange the items so as to restrict as much as possible any water retention: if possible, leave the door ajar for a few minutes.</li> </ul>	
Drops on plastic glasses, Tefal coatings, etc.	- These insulating items have a low calorific mass.	- Arrange them optimally, prioritising the use of the upper basket if possible.	
Drying not as good in rapid programmes.	- In the rapid programmes, the drying temperature and the drying time are reduced to restrict the length of the cycle to a minimum level.	- Select the most appropriate rapid programme.	
Condensation on the walls of the inner door or the tub.	- Condensation may form on the walls, particularly after cooling down (sound insulation increases its occurrence).		

### Instructions for laboratory tests

# ENERGY EFFICIENCY TESTS ACCORDING TO AS/NZS 2007 PROGRAMME: NORMAL

Arrange items as shown in Figures  $\mathbf{A} - \mathbf{B} - \mathbf{C}$  (see **IEC load** on following page)

<b>/</b>	Washing capacity
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standardised place setting

12 **IEC** 

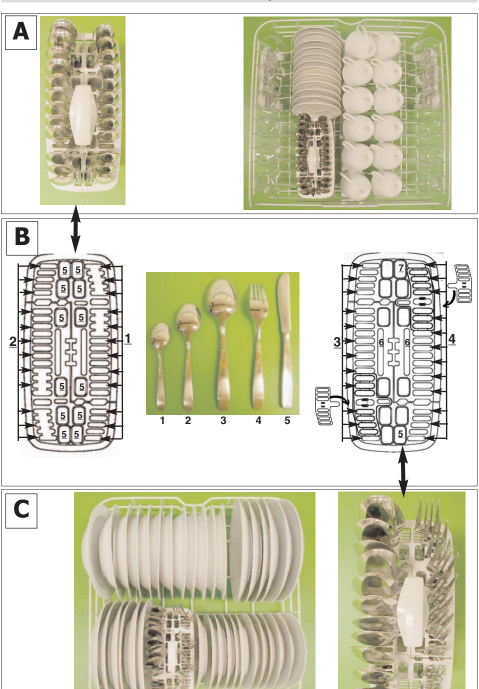
Detergent dose 5 + 25 g of detergent

✓ Detergent dispenser 3

✓ Setting of upper basket High position

- The water softener MUST be set to cD (see page 6) to deactivate the device. No salt is required.
- For more information on the comparison tests in accordance with AS/NZS 2007, please contact the manufacturer of the machine before commencing testing.

### Instructions for laboratory tests: IEC LOAD



### Instructions for laboratory tests: AS/NZS LOAD

