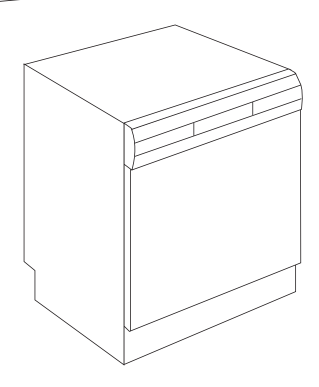
**DEAR ASKO CUSTOMER** Welcome to the family of ASKO customers. We hope that you will get many years of good use of your new dishwasher. The dishwasher is very sophisticated. In order to get best possible use of your machine and all its functions we recommend you to read this Use and Care Guide before you use the

dishwasher.



# Use & Care Guide ASKO D1716

### **SERVICE & GUARANTEE**

#### SERVICE

Before calling for service, check to see whether the faults is due to something that you can put right yourself. See Trouble shooting pages 20-21.

#### GUARANTEE

For guarantee details, see the guarantee card.

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#### GENERAL

• Study and save the operating instructions for future reference.

• Services to the dishwasher, ie, water supply, drain, electric power, should be connected by an authorized person.

• Do not use the dishwasher for other purposes than those stated in the operating instructions.

• Do not subject the dishwasher door or the baskets to any other load in addition to the dishware.

•Use only dishwasher detergent.

• Place cutlery and other sharp objects so that they cannot cause injury, or damage to the appliance.

•Do not touch the heating element at the bottom of the dishwasher - it is very hot during and for a period following the dishwashing process.

Never place items containing remains of solvents in the machine, ie, danger of explosion. Dishware containing ashes, wax or lubricating grease may not be washed in the machine.

Place objects made of wood or <u>plastic</u> in the upper basket, ie, so that they do not fall down onto the heating element at the bottom of the machine (fire hazard).

#### INSTALLATION

See the enclosed instructions for installation.

#### **TRANSPORT/WINTER STORAGE**

Transport the machine in an upright position or lying on its back. Drain off all water from the drain pump and the inlet value if the machine is to be transported, or stored in unheated premises, in the winter - call your local dealer.

#### **PULL-LATCH (FULLY INTEGRATED MACHINES ONLY)**

The machine will stop if the door is opened during operation. However, since the machine is fitted with a pull-latch, splashing may occur if the door is opened too quickly. Therefore, unlatch the door carefully and wait until the spray arms have stopped rotating before opening fully.

#### **OVERFILL PROTECTION**

The overfill protection starts the drain pump and switches off the water inlet if water rises above the normal level. If the overfill protection becomes activated, turn off the water supply and call for service.

#### CLEANING

Use only a damp cloth to clean the edge around the door. Do not use a spray. Water can enter the lock and come into contact with the electric components.

#### WRAPPINGS

Sort the wrapping material according to recommendations by the local authorities.

#### DISPOSAL

When the machine is no longer useful and is to be scrapped it should be made unusable. Disconnect and cut off the electric cable close to the machine.

Get in touch with the refuse collection service or your local authorities for advice on how to scrap the machine in a proper manner. The machine is made and marked for recycling.

#### **MACHINE WITH CHILD-SAFETY LOCK?**

To activate the child-safety lock, if fitted, lift and turn the screw slot with a screwdriver to a horizontal position. The screw slot is located to the left of the handle. Reset by turning the slot to its vertical position.

To open the door, hold the catch with your left hand and pull the main catch with your right hand in the usual way.

### PROTECT CHILDREN - MACHINE DETERGENT IS CORROSIVE

Keep detergent and rinse aid out of the reach of children. If anyone swallows dishwasher detergent, give plenty to drink immediately, ie, one or two glasses of milk or water. Do not try to induce vomiting. Seek medical advice without delay. If dishwasher detergent gets in the eyes, rinse with plenty of water for at least 15 minutes.

#### **CHILD-SAFE DISHWASHING**

Use the knife basket, or the knife rack, for all long or sharp items. If this feature is not fitted, put such objects in the cutlery basket with the sharp edge downwards.

Always close the door and start the programme as soon as you have filled with detergent.

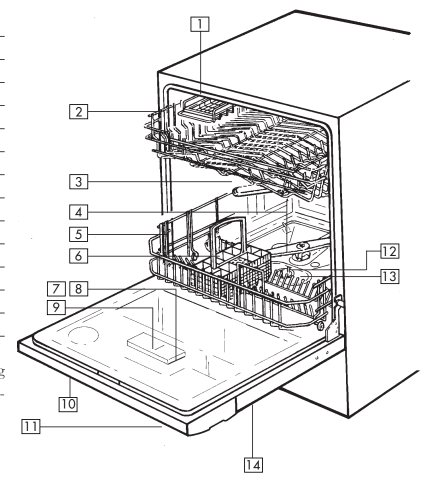
Keep small children away from the machine when it is open. There may be remains of detergent left inside the machine.

Do not allow children to use or play with the machine. Take particular care when the door is open.

### THE PARTS OF THE DISHWASHER\*

- 1. KNIFE BASKET 2. UPPER BASKET
- 3. LAMP 4. SPRAY ARMS 5. LOWER BASKET 6. CUTLERY BASKET 7. RINSE AID FILLING 8. RINSE AID DISPENSER 9. DETERGENT COMPARTMENT 10. MAIN POWER SWITCH 11. PROGRAMME PANEL 12. COARSE FILTER 13. FINE FILTER
  - 14. TYPE PLATE

\* Deviations may occur depending on the model and the market concerned.



### **TECHNICAL DATA**

IEIGHT	820-890 MM		
WIDTH	596 MM		
DEPTH	550 MM****		
WEIGHT	48 KG/51 KG WITH SOFTENER*		
CAPACITY**	14 COVERS		
WATER PRESSURE	0.15-1.0 MPA (1.5-10 KP/CM <sup>2</sup> )		
MAX. TEMPERATURE INLET-WATER	80° C		
POWER SUPPLY	SINGLE PHASE, 230 V, 50HZ 10/16A***		
MAX. CONNECTING POWER	2 000 W***		
ACCESSORIES	WORKTOP, SIDE PLATES,		
	ANTI-TIP DEVICE, TRIMMING FRAMES		

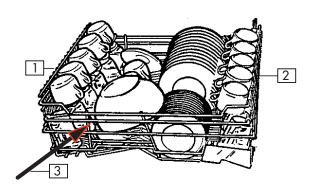
\*\*According to standard, AS/NZS 2007.1.

\*\*\*See type plate.

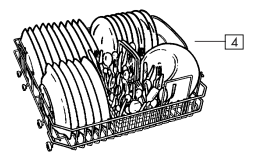
\*\*\*\*Without wooden door fitted.

### **DISHWARE BASKETS\***

#### Upper basket

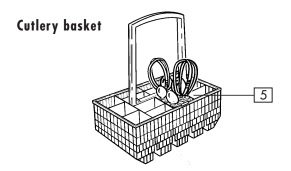


#### Lower basket

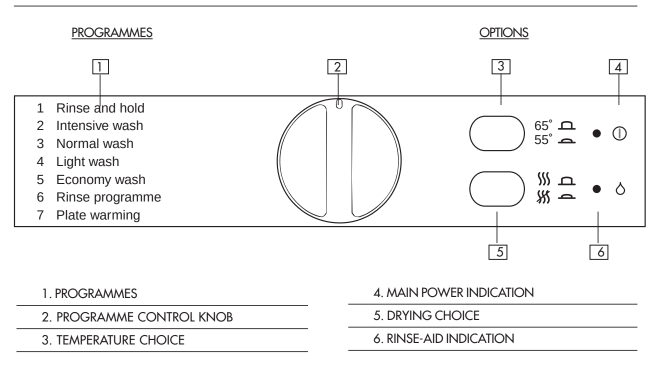


- 1. ADJUSTABLE AND FOLDING RACKS
- 2. DIVIDED CUP SHELF
- 3. FOLDABLE GLASS THREAD
- 4. LOWER BASKET
- 5. CUTLERY BASKET WITH ADJUSTABLE AND FOLDING COVER

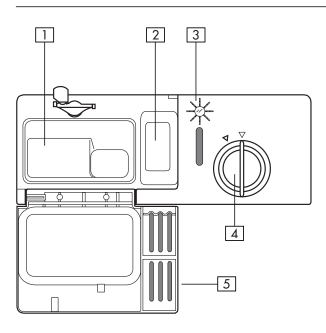
\* Deviations may occur depending on the model and the market concerned.



### **CONTROL PANEL**



### DISPENSER



1. COMPARTMENT FOR MAIN WASH

DETERGENT

- 2. COMPARTMENT FOR PRE-WASH DETERGENT
- 3. RINSE-AID INDICATOR
- 4. RINSE-AID LID
- 5. DETERGENT COMPARTMENT LID

### **BEFORE USING THE DISHWASHER FOR THE FIRST TIME:**

#### **READ THE OPERATING INSTRUCTIONS**

Read through the operating instructions before attempting to use the dishwasher, particularly the sections: Safety, Children's safety, and Basic instructions.

#### **BE CAUTIOUS WITH CERTAIN MATERIALS**

Read the Delicate wash section before washing any porcelain or china that has "on-glaze" decoration, or crystal glassware, or items made of wood or plastic material.

#### CHECK THE DOOR SETTING

Ensure that the door of the machine is properly balanced, ie, open it a little and release it. Does

### **BASIC INSTRUCTIONS**

it stop exactly where you released it? If not, check the installation instructions or consult the person responsible for the installation.

#### CHECK HARDNESS OF THE WATER

Call your local water company to find out what degree of water hardness applies. This has significance in relation to the amount of detergent and rinse aid that should be dispensed.

## IF YOUR MACHINE IS EQUIPPED WITH A WATER SOFTENER

Set the softener when you know what degree of water hardness applies, see Softener. Fill with salt before starting the machine, see Salt.

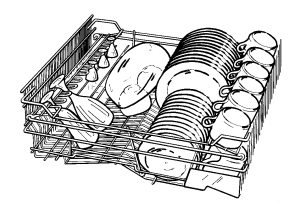
The following step-by-step instructions will help you to achieve the best possible results.

#### FILL THE BASKETS PROPERLY

Your dishwasher features the ASKO Super Cleaning System<sup>™</sup>. After the pre-wash, the main wash is started with clean water and a clean machine and therefore it is not necessary to rinse dishware before washing up.

However, remove large particles of food and waste. This is convenient and environment friendly.

Place glasses, cups, saucers and small plates in the upper basket, with long-stemmed glasses leaning against the recessed rack, and knives in the knife rack if fitted.



#### N.B.

Position the soiled surfaces facing downwards or inwards.

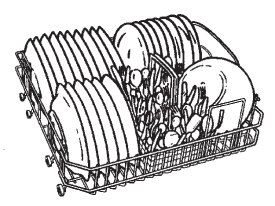
Place larger plates, dishes, pots, saucepans and cutlery (in the cutlery basket) in the lower basket. The detachable plate rack that is supplied with some models can easily be lifted out to provide space for big plates, saucepans and pots, or be fitted in one of the three different positions.

Place cutlery with the handles downwards and spread out as much as possible. Make certain that spoons do not "nest" with each other.

Avoid placing cutlery made of different materials in the same compartment, eg, silver and stainless because of the risk of discolouration.

The cutlery basket has a folding cover in the middle, which can be used to protect small items or in which to insert slender handles, eg, electric whisks.

Put long cutlery and knives in the special knife basket, if fitted, or in the upper basket.



Ensure that the spray arms can rotate freely. See Delicate wash, if you wish to wash sensitive items.

### **2** DOSING THE DETERGENT

The amount of detergent used should be in re-

lation to hardness of the water.

Follow the instructions on the detergent packet. If your dishwasher is equipped with a softener, use the dose recommended for soft water.

Pour detergent into the detergent compartment. There is one space for pre-wash and one for main wash, see Dispenser. Call the maker of the detergent if you have any questions concerning the detergent.

#### WARNING

Dishwasher detergent is corrosive - Take care to keep it out of reach of children.

#### CAUTION

#### Use <u>dishwasher</u> detergent only.

Detergents intended for washing up by hand are unsuitable and should not be used because the lather would obstruct the working of the machine.

#### **3** CLOSE THE DOOR AND TURN ON THE MAINPOWER

a ASKO MADE IN SWEDEN 1 7 9 5 SUPER

### **SELECT A PROGRAMME AND OPTION**

The machine will start.

#### 1. Rinse and hold

For rinsing, with the intention of waiting until the machine is full before washing.

#### 2. Intensive wash

Use the Intensive wash programme for heavily soiled ware, such as pots and pans, and gratin forms. The dishwasher can suitably be loaded with other items if not completely filled.

#### 3. Normal wash

Use this programme for normal washing. It is devised for normally soiled glasses, cups and saucers, plates, dishes, etc.

#### 4. Light wash

Use this programme if the wash is not particularly heavily soiled. It is provided for glasses and china, which are washed immediately after being used and therefore do not need a stronger programme.

#### 5. Economy wash

Use this programme for cups and glasses which are washed immediately after being used.

#### 6. Rinse programme

This is a suitable programme if say you are making jam and want to rinse and warm previously washed jam jars.

#### 7. Plate warming

Is used to heat plates.

#### Delicate ware

Eliminate heated drying if you want to be extra careful. See also, Delicate wash.

#### Want to change your mind?

If you want to change the programme after you have started the machine, select a new programme by turning the programme control knob. **Want to put more things in the dishwasher?** Open the door carefully, and the machine will stop automatically. Put the dishes in the machine, close the door and the machine will continue where it left off.

### If you stop the machine with the main power switch

(or if there is a power failure) before the programme is finished, the programme will continue from where it was interrupted when power is restored.

#### **5** AFTER WASHING

When the machine has stopped, it consumes extremely little power. To switch it off completely, turn off the main power switch. Turn off the water tap if the machine is to be left unattended for a long period, eg, during holidays.

#### Hint!

If you select unheated drying, you can speed up drying by opening the door ajar to allow the moist air to escape.

### **STANDARD PROGRAMMES**

PROGRAMME		INSE AND HITS	OID NASHEWAS	nd wash	b5°	H55° HWASH	DNOMY N	ASH SEPROSEDN PU
HOW THE MACHINE WORKS								
Temperature	-	65°	65°	55°	55°	55°	55°	65°
Pre-wash with SCS* (number)	-	3	2	2	1	-	-	-
Main wash (number)	-	1	1	1	1	1	-	-
Rinsing (number)	1	2	2	2	2	2	1	-
Drying heat	No	Yes	Yes	Yes	No	No	Yes	Yes
CONSUMPTION FIGURES								
Washing time (ca. min)*	4	92	75	75	70	60	20	12
Energy (ca. kWh)	0.01	1.1	0.8	0.6	0.5	0.4	0.4	0.2
Washing time (ca. min)**	4	120	95	90	85	70	26	12
Energy (ca. kWh)	0.01	2.1	1.4	1.2	1.0	0.9	0.6	0.2
Water (litre)***	3.7	22.0	18.5	18.5	15.0	11.5	3.7	-

\* SCS = Super Cleaning System<sup>TM</sup>.

\*\* Washing time can vary depending on temperature of the water, variations in power, etc.

\*\*\* Water consumption is about two litres higher for machine fitted with softener filter.

1 Connection to hot water ca. 60°C.

2 Connection to cold water ca. 15°C.

## OPTIONS

#### DRYING HEAT

If you select unheated drying, the dishes will dry a little more slowly. You can speed up drying by opening the door ajar to allow the moist air to escape.

#### **TEMPERATURE OPTION**

You can select the temperature in any programme. Choose 55°C instead of 65°C for reduced energy consumption.

#### WASH ONLY WHEN FULL

Save energy by not running the machine until it is completely full.

#### WASH AT LOWER TEMPERATURE

If dishware is only lightly soiled you can suitably reduce the temperature for Intensive and Normal wash to 55°C.

#### CONNECT TO COLD WATER SUPPLY

If the machine is connected to a cold water supply, running time will be longer because heating of the water will take longer. The longer washing phase allows you to run a programme at a lower washing temperature and still get the same results.

However, if you are connected to a district heating supply it will probably be more economical to connect the dishwasher to the hot water supply.

#### SELECT A PROGRAMME WITHOUT DRYING HEAT

If you choose an Intensive wash or Normal wash programme without drying heat, the machine will dry using the fan only. When washing is completed, leave the door ajar to speed up the drying process by allowing moist air to escape.

#### **AVOID RINSING BEFORE WASHING**

Thanks to the Super Cleaning System<sup>™</sup>, you do not need to rinse your dishes under running water before putting them in the dishwasher. The machine always starts the main wash with clean water and a clean machine.

#### **USE AN ENVIRONMENT-FRIENDLY DETERGENT**

Study the environment information on the packet.

### **DELICATE AND SENSITIVE DISHWARE**

For a variety of reasons, some articles are unsuitable for machine washing. Some materials cannot withstand high temperature, others can be damaged by dishwasher detergents.

#### SENSITIVE DECORATION

China that has "on-glaze" decoration (feels a little rough) should not be machine washed.

#### GLASSWARE/CRYSTAL

Position the items so that they do not knock against one another. Use the lowest dishwashing temperature and the shortest possible programme. No drying heat. Antique objects and very delicate items should not be machine washed.

Glasses that are washed in a dishwasher at high temperature can in time permanently loose their lustre. Wash glasses with a small amount of detergent.

#### SILVER

Silver and stainless steel items should not be allowed to touch each other because the silver could otherwise become stained.

#### **CUTLERY WITH BONDED HANDLES**

Some types of adhesive cannot withstand machine washing, ie, cutlery handles are likely to loosen.

#### **WOODEN ITEMS**

Wooden items should only be machine washed if especially recommended.

#### ALUMINIUM

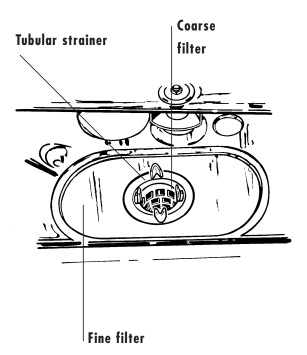
Aluminium can be dulled by machine washing. However, good quality aluminium saucepans can be machine washed, although you must expect their polished finish to be affected.

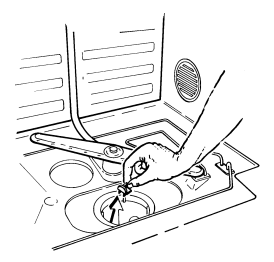
#### PLASTIC MATERIAL

Some plastic materials cannot withstand the high temperature used in a dishwasher.

#### To protect plastic items

Select a low-temperature programme, 55°C without heat drying. Place the objects in the upper basket away from the heating element.





#### CLEANING

The inside of the machine is made of stainless steel, which is kept clean by normal use. However, deposits of lime can be formed inside the machine if the water is hard. If this happens, run a Normal wash programme with two tablespoonful of citric acid in the detergent compartment.

#### **Coarse filter**

The coarse filter catches larger particles of food that would otherwise tend to clog the drain pump. Lift out the coarse filter and clean as required. Remember to put it back into place.

#### **Fine filter**

Remains caught by the fine filter are flushed away automatically each time the machine is used. Clean the fine filter several times a year. To release the fine filter, screw out the tubular part and lift it and the coarse filter straight up. Clean using a dishbrush. When replacing the fine filter, ensure that its edges seal properly.

#### Drain pump

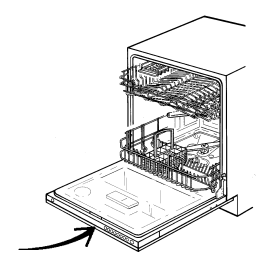
The pump can be reached from inside the machine. First remove the coarse filter, fine filter and tubular part. Then remove the small black/yellow adapting piece to the left in the bottom drain.

There you can reach the pump blade and remove any obstruction. Fit the adapting piece, the filters and the tubular part back into place.

#### WARNING



Don't forget to fit the adapting piece.



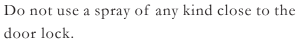
#### Spray arms

Spray-arm jets and bearings may sometimes become clogged. Screw off the nut and take off the washer on top of the spray arm and lift off the arm. Poke out any obstructions with a skewer or other suitable pointed tool. The sprayarm jets face downwards.

#### Door

To clean the edge round the door, use only a damp rag and possibly a little detergent. To prevent penetration of water into the door lock and electrical components, do not use a spray of any kind.

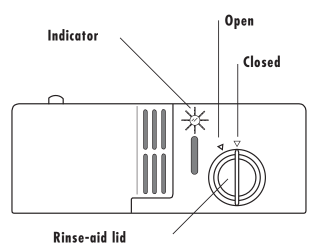
#### WARNING



### **RINSE AID**

### • ८

The rinse-aid indicating lamp on the panel will light when the rinse-aid container becomes empty.\* Not all machines are fitted with the indicating lamp.



Open by turning and lifting the lid

#### \*N.B.

After refilling, there may be some delay before the indicating lamp goes out.

#### **TOPPING UP WITH RINSE AID**

Drying will be faster if you use rinse aid. The rinse-aid indicating lamp on the panel will light when the rinse-aid container becomes empty.\* There is also an indicator on the dispenser. See the figure. There is sufficient rinse aid available if the indicator is completely black. If the size of the black dot is reduced, the container should be topped up. Turn and lift the lid of the rinseaid container, to the right of the dispenser, and fill with rinse aid until the indicator is completely black. Adjust the amount of rinse aid needed for each run as required in accordance with the instructions below. Remember to close the lid.

#### **CHOOSE THE DOSE**

The dispenser is normally set at 1, but it may be necessary to adjust depending on hardness of the water.

Open the rinse-aid lid to gain access to the setting knob of the dispenser. Set between 1 and 6, ie, the harder the water the higher the setting.

If the water supply in your area indicates hardness higher than 10 to 12°dH, a rinse aid containing citric acid (acidic rinse-aid) should preferably be used, ie, if the machine is not equipped with its own water softener. Set the dispenser for soft water if your machine has a softener.

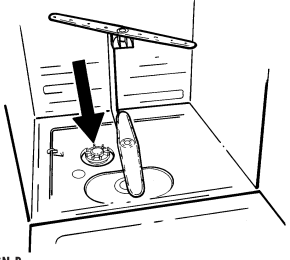
Excessive use of rinse aid can result in lather. If the water in your area is very soft, you can suitably dilute the rinse aid with an equal amount of water.

Too much rinse aid will cause streaks on the dishware, while too little may result in drying marks.

### • 🗘

The salt indicating lamp on the panel will light when there is no salt left. Not all machines are fitted with the indicating lamp. In such cases a green indicator is fitted on the lid of the salt container, see arrow.

#### Salt container lid



#### \*N.B.

After refilling, there may be some delay before the indicating lamp goes out.

#### WARNING



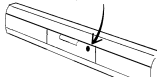
Never pour detergent into the salt compartment because it would ruin the softener.

#### FILLING WITH SALT

The salt compartment must be filled with salt before using a machine that is equipped with a water softener. Use coarse salt or regenerating salt that is especially intended for dishwashers.

The salt should preferably be filled just before running the dishwasher because it is necessary to rinse the machine directly after filling.

Proceed as follows the first time: Unscrew the lid of the salt container, as illustrated. Insert the funnel, supplied with the dishwasher, into



the filler hole. Pour in about one litre of water and then enough salt to fill the container, max. 1.5 kg. Wipe away any spilled salt, so that the lid will seal properly, and screw on the lid firmly. Run a complete programme to ensure that any remaining salt is rinsed away.

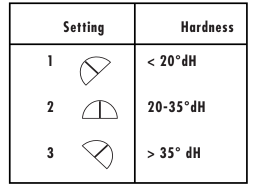
The salt indicating lamp on the panel will light when the salt container becomes empty.\* Following the first wash cycle the salt container will be full of water. Unscrew the lid and fill the container with salt, which should preferably be done immediately before a wash programme is started. Wipe away any spilled salt and screw on the lid. Run a complete programme to ensure that any remaining salt is rinsed away.

If the indicator does not work it may be because the float, fitted underneath the lid, is sticking in salt residues. Push it up and down to loosen it. The float is reached through the green arm underneath the lid. Restore the float arm to the lower position. Models that are not fitted with an indicator lamp show a green colour in the lid when there is sufficient salt.

#### ADJUSTING THE SALT DISPENSER

If the water in your area is very hard, it may be necessary to alter the amount of salt required.

The adjusting device for the salt dispenser is recessed to the right of the door handle. There you can find a screwdriver slot. Put a screwdriver into the slot and turn to the required setting, 1, 2 or 3 as table shows.



### **TROUBLE SHOOTING - DISHWASHING RESULTS**

#### FAULT - POOR WASHING PERFORMANCE

#### Possible causes

1. Rotation of spray arms prevented by protruding object. Check also that jets in the spray arms are not clogged.

2. Spray arms slowed down by impurities in the bearings. Spin the arms by hand and if they do not spin freely lift them off and wipe the fittings clean.

3. Insufficient flow of water in the machine. Check the inlet hose for kinks or sharp bends.

4. Deteriorated detergent. Do not use old or caked detergent. Keep the detergent dry and cool in a closed pack. Remember that detergent is perishable. Avoid large packs.

- 5. Inferior detergent. Try a different one.
- 6. Unsuitable dosing of detergent. Ensure that the dose suits hardness of the water.
- 7. The fine filter is not fitted properly. If it is soiled, clean it.
- 8. Wash programme is too weak. Change to a more intensive programme and higher temperature.
- 9. Dishware not arranged properly. Make certain that soiled parts face downwards and inwards.

#### FAULT - GREY FILM OR MARKS ON WASHED DISHWARE

#### Possible causes

To establish the cause of the grey film make a test using distilled water: Pour on a few drops, rub thoroughly and dry. Clean? If so, the cause can be one of the following:

- Inadequate drain pumping. Adjust, Check that the outlet hose is not kinked or sharply bent.
- Glasses and cups have tipped over.
- Salt leaking from the softener. Make certain the lid is tight, otherwise call for service.
- Rinse-aid dispenser incorrectly set. Adjust, see Rinse aid.

Not cleaned with distilled water? Test using citric acid: Dissolve 1 tsp citric acid in 1 dl boiling water. Pour on a few drops, rub thoroughly and dry.

Did citric acid make it clean? If so, the fault can be one of the following:

- Malfunctioning or incorrectly set softener. Salt
- Wrong type of salt. Replace the salt.
- Salt container is empty. Refill, see Salt.
- Very hard water. Compensate with acidic rinse aid.

Still not clean after testing with citric acid?

• The cause is probably temperature that is too high and/or too much detergent. This type of film, or etching, cannot be remedied, only prevented. Wash glasses at low temperature and dispense the amount detergent with care, and avoid heated drying. Consult the maker of the detergent.

#### FAULT - DISHWARE HAS STICKY WHITE/BLUE FILM

#### Possible causes

Concentration of rinse aid is too high. Modify the dose, see Rinse aid. If the water is very soft it may be suitable to dilute the rinse aid with an equal amount of water, see Rinse aid.

#### FAULT - STAINS ON SILVER OR STAINLESS STEEL

#### **Possible causes**

Some remains of food, eg, mustard, mayonnaise, lemon, vinegar, salt or dressing can cause stains on stainless steel if left for too long. Rinse away this type of substance if the machine is not to be run straight away. All types of stainless steel can result in stains on silver if contact is made while being washed.

Aluminium can result in marks on other objects if contact is made while being washed.

#### FAULT - STAINS NOT WASHED OFF

#### Possible cause

Detergent that does not contain chlorine (recommended to protect the environment) may be unable to remove severe stains, eg, lipstick, tea stains.

#### FAULTS - MISCELLANEOUS

Knocking sound while the machine is running - spray arms hitting protruding objects. Rattling noises while the machine is running - dishware not properly arranged. Dishware is not dried - programme without drying was selected or insufficient dose of rinse aid, see Rinse aid.

### **TROUBLE SHOOTING - DISHWASHER**

If the machine does not work, check first to find out if the reason is a simple fault that you can remedy yourself. Try to locate the fault with the aid of the following description.

#### FAULT - DISHWASHER WILL NOT START

#### **Possible causes**

- 1. Main switch is OFF.
- 2. Door not properly closed.
- 3. Fuse has blown.
- 4. Power supply plug not plugged in.
- 5. Water tap not opened.

#### FAULT - WATER REMAINS IN THE MACHINE

The drain pump will start automatically if the machine takes in too much water. If water is not pumped out, the fault may be due to one of the following reasons:

#### Possible causes

1. Drain hose is clogged. Make certain that there is nothing blocking the connection of the drain hose to the sink drain trap. Waste can fasten at the end of the connecting pipe. Check also that the tapered connecting pipe is cut so that the inside diameter is as large as possible, but at least 16 mm.

2. Kink in the drain hose. Check the hose to eliminate any kinks or sharp bends.

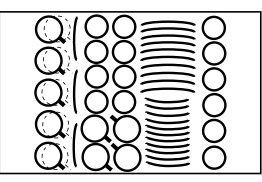
3. Filters are clogged. Clean the tubular strainer, coarse filter and fine filter.

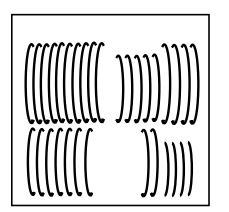
4. Drain pump is clogged. Clean the pump.

5. Ensure that the black/yellow adapting piece is correctly fitted on the left in the bottom drain by the drain pump.

### **PERFORMANCE INFORMATION**

#### **EXAMPLE OF HOW TO LOAD THE MACHINE**





#### **TECHNICAL DATA**

820–890 mm			
596 mm			
48 kg*			
51kg with water softener*			
14 AS covers			
0.03–1.0 MPa			
0.15–1.0 MPa			
1.5–10 kp/cm <sup>2</sup> (Bar)			
15-100 N/cm <sup>2</sup>			
Max. temperature inlet-water: 80° C			

Connection:See data plateMax. power:See data plate\* The weight may vary depending on differentspecifications.

#### TEST DOSES

Pre-wash 5 grammes and Main wash 20 grammes detergent.

#### **STANDARD TESTS**

Australia:	AS/NZS 2007.1				
Dishwashing programmes:					
Light wash 55°C without heated dry					
Connection:	Cold water				

Test method, noise: IEC-704-1

#### **1. FILL THE BASKETS**

Remove large particles of food and waste. It is not necessary to rinse, thanks to the Super Cleaning System<sup>™</sup>.

#### 2. DOSE THE DETERGENT

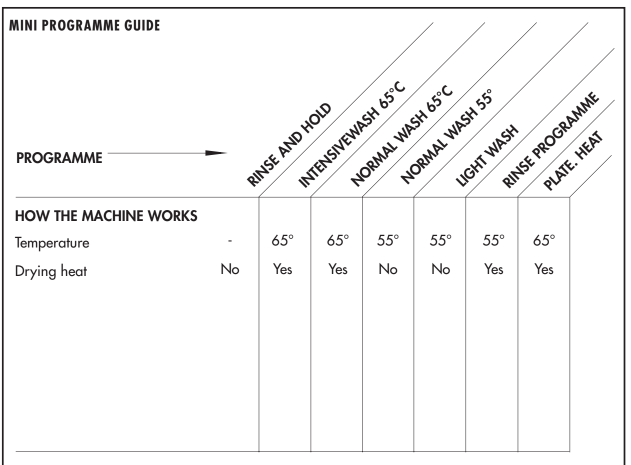
The detergent compartment has a small space for pre-wash and a larger space for the main wash.

#### 3. ENSURE THAT THE SPRAY ARMS CAN ROTATE FREELY.

#### 4. TURN ON THE MAIN POWER SWITCH

#### 5. CLOSE THE DOOR

#### 6. CHOOSE PROGRAMME AND THE MACHINE WILL START



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