

**AEG**

**Dishwasher  
AEG FAVORIT  
DELUXE electronic**

**Machine capacity as per  
DIN 44990:**

more than 10 full place  
settings including serving  
dishes.

**With the dishwasher**

**AEG FAVORIT  
DELUXE electronic**

you have purchased a quality  
product of the most up-to-date  
design. We congratulate you  
on your choice. One of the  
most unpleasant household  
chores thus become a thing of  
the past as your AEG-FAVORIT  
takes over and does the work  
that has so far tied you to the  
kitchen sink.

Whilst you relax and spend the  
time after meals with your  
family or friends the  
AEG FAVORIT washes your  
dishes completely and  
hygienically until everything is  
sparkling.

This little brochure will help  
you to get to know your  
AEG FAVORIT.

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## Installation

The AEG FAVORIT dishwasher can be installed wherever there is an electrical connection and a water supply as well as a water outlet. It can also be plumbed-in or incorporated in fitted kitchen arrangements. For full details please turn to page 16. The machine is fitted with two rear castors which means that, if necessary, it can easily be moved by raising the front.

## Electrical connection

The AEG FAVORIT is designed for connection to a **220 V A. C. supply** and comes complete with a 2 m (6'6") long three-core cable. A properly installed earthed socket outlet is required. In view of the connected load of 3.3 kW the wiring must be protected with a 13 A or 15 A fuse.

**Before putting the dishwasher into operation the electrician must check that all Electricity Board regulations concerning the connection of heavy household appliances are complied with. The yellow and green wire should be connected to the earth pin. Our guaranty is subject to correct electrical connection through a qualified electrician.**

## Water supply

(connection to a cold water supply)  
The AEG FAVORIT should be connected to a threaded hose union tap of R 3/4" using the 3/8" high pressure hose (approximate length 1.5 m) supplied with the machine. The hose is already fitted with hose connector and sleeve nut. The built-in filter should be cleaned from time to time. Two washers are provided to be used as necessary for connection to a cock with pipe vent and non-return valve with short thread for example it is necessary to use the stronger washer). It is advisable to fit the existing tap with an adapter with stop valve or, alternatively, to install a separate tap for the dishwasher so that the water supply for other kitchen requirements is not affected. The double inlet valve of the FAVORIT incorporates automatic flow regulators which maintain a flow rate of approx. 6 litres/min. (direct supply valve) or approx. 1 litre/min. (regeneration valve) at a water pressure of 10 to 100 N/cm<sup>2</sup> (equivalent to 1-10 atü or 15-150 p.s.i.). Where the water pressure exceeds 100 N/cm<sup>2</sup> or 150 p.s.i.). It is necessary to install a pressure relief valve type AD 723 (E-No. 612 896 723).

## Water outlet

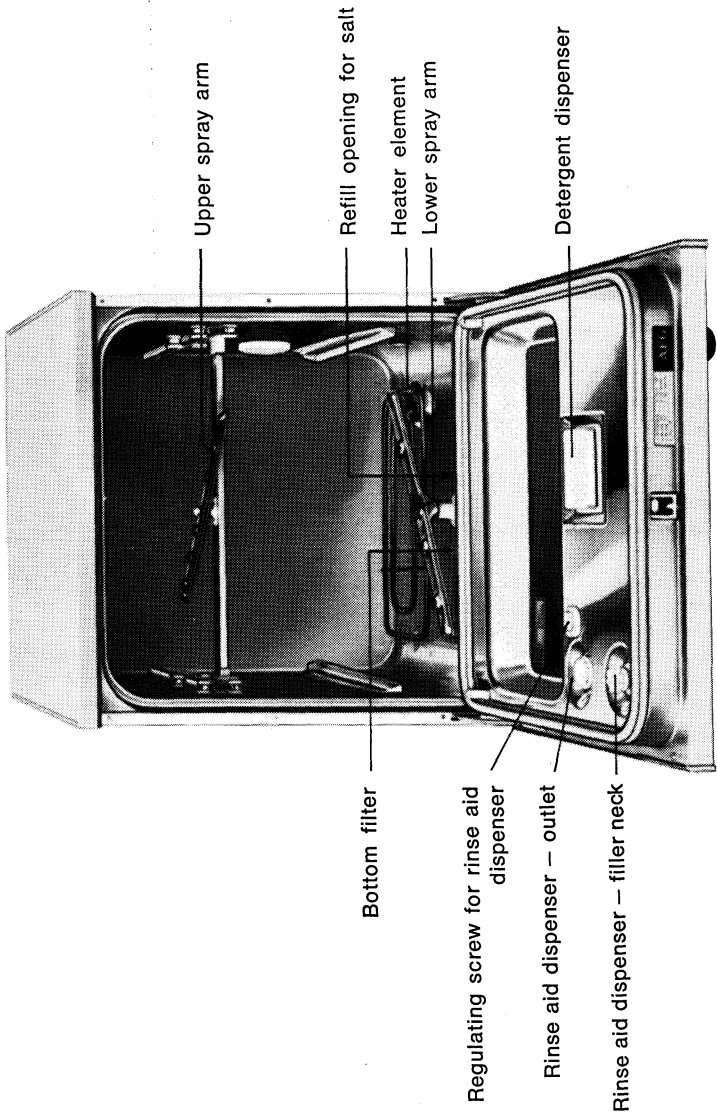
The AEG FAVORIT is provided with a discharge pump for drainage purposes. Its pump head is up to 1 m above floor level. Unless plumbed-in, the drain hose attached to the machine should be hooked over the edge of the sink.

The hooked end must not be immersed in the water as this could result in water returning to the machine or in the accidental drainage of the dishwasher during a programme cycle (siphon action). If you should notice any water in your dishwasher, this is due to the very thorough examination to which every dishwasher is subjected before leaving our works.

## Getting to know your AEG FAVORIT

## Preparing the dishes

Undissolvable, hard parts such as meat or fish bones etc., coarse food (potato pieces, rice, spinach, coffee seddiments, tea leaves, lettuce leaves, fruit peel etc.) as well as cigarette ash should always be removed before the dishes are placed in the machine. Saucepans and other cooking utensils should be prepared in the same way as you have always done, i. e. soak them as necessary, possibly adding some detergent. Please arrange your dishes in the racks as illustrated on page 7. This is to ensure that the water can reach everywhere.



Upper spray arm

Refill opening for salt

Heater element

Lower spray arm

Detergent dispenser

Bottom filter

Regulating screw for rinse aid dispenser

Rinse aid dispenser - outlet

Rinse aid dispenser - filler neck

**Correct loading is essential for the excellent performance of the FAVORIT.**

Deep dishes, such as bowls, cups etc. should be arranged in such a manner that all water can drain off to ensure good drying results. Always make sure that everything rests firmly in the racks.

This applies particularly to small, light items which might otherwise be dislodged by the force of the jets.

**Please check after loading that the spray arms rotate freely. They must not be blocked by dishes.**

**Intensive programme**

For dishes with particularly hard food deposits use **programme 7** (intensive or bio programme) with two additions of detergent.

**The 7 settings of the programme control knob**

The control knob can be turned left or right. It offers 7 different settings which are shown on the knob as numbers 1 to 7.

Of the 7 settings "1" is the so-called automatic reset. "2" to "7" are the actual wash programmes.

A summary of the 7 programmes is given on the top edge of the door.

By turning this knob you automatically pre-set the appropriate temperature and programme cycle.

The temperatures are electronically controlled on this outstanding dishwasher.

**Start the machine by pulling the control knob.**

The rinse aid indicator (sight glass) lights up. During the programme cycle the white mark moves round the programme field to indicate the stage of the cycle. It stops temporarily during heating for washing and rinsing until the required temperature is reached.

The FAVORIT stops automatically on completion of the programme cycle.

**Push in the control knob to switch the machine off** (the light of the rinse aid indicator expires).

**Automatic reset**

Should you wish to reset a programme that has already started, switch the machine off – by pushing the control knob back in – select "1" and switch on again – by pulling the control knob.

The cycle indicator – white mark – will then pass quickly through all cycle stages and stop at "0". You can now select a fresh programme.

**To open the machine**

Pull up the door handle at the control panel.

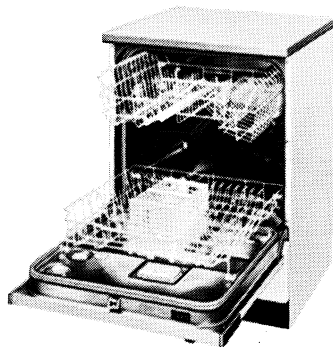
The door opens. The AEG FAVORIT incorporates a special safety feature in case of accidental opening. The machine is switched off as soon as the handle is operated and before the door is actually opened. As soon as the door is reshut and locked the programme thus interrupted continues automatically. To close the machine firmly push the door **and press the handle down.**

Needless to say that the programme cannot be switched on when the door is open. A special locking mechanism prevents this.

**Motor protection**

Overloading of the circulating pump motor causes the thermal protection incorporated in the motor to cut in and switch off. Please contact your AEG Service Department if this should happen repeatedly.

**This is what the AEG dishwasher looks like inside**

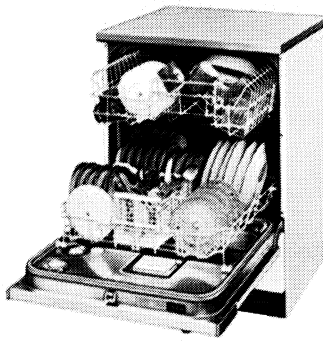


**Correct loading of the AEG FAVORIT**

**The cutlery basket can be removed.** The lower rack can be pulled out to its stop. It is intended mainly for larger items such as plates, but serving dishes and saucepans. Large dinner plates are arranged on the left and right at the rear with the dirty side facing the centre- see illustration. Side plates, saucers or soup bowls are arranged in front on the left and right of the cutlery basket. The left front section holds up to 6 plates with a diameter of up to 26.5 cm.

The right section of the bottom rack can be removed completely for easy stowage of bowls, serving dishes, saucepans etc. Bowls, saucepans etc. should always be placed upside down.

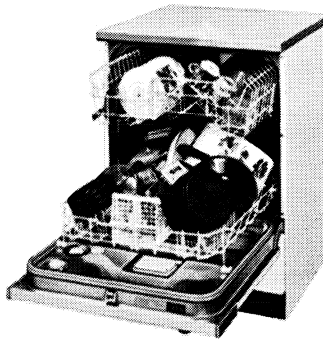
**Having arranged all the dishes slide the bottom rack back into the machine, but only up to its stop. It is automatically pushed in further when the door is closed.**



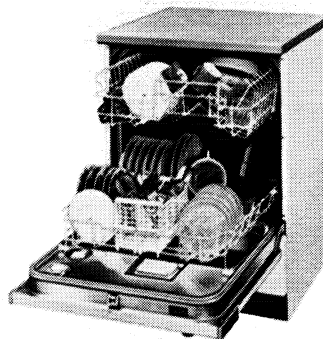
Place the cutlery in the basket and spread it. For better distribution place large spoons and all knives with the handle pointing down.

Spoons must not nest together but should be arranged loosely! Large spoons and long items such as carving knives etc. can be placed into the top rack. The cutlery basket is sectioned off to keep the cutlery separate (silver cutlery should always be washed separately from other cutlery).

The upper rack too can be pulled out of the machine. As shown in the illustration, this rack is designed for cups, saucers, glasses, jugs and other small items including small bowls.



**Please check after loading that the spray arms rotate freely. They must not be blocked by dishes.**



## Detergent

A good quality dishwasher detergent is essential for the efficiency of the FAVORIT. **Please use only a detergent specially designed for dishwashers.** Never use detergents intended for washing clothes or for washing dishes by hand.

Two types are generally required:

The actual **detergent** (powder) which helps to clean the dishes and the liquid **rinse aid** which softens the final heated rinse. This allows the water to drip off freely without leaving any stains so that everything dries as sparkling clean as you could wish.

**Biological detergents** are available for stubborn food deposits such as egg example. These biological detergents can be used in conjunction with programme 7.

Cleansing agent	Clear-rinse agent	Distributor
Finish	Glee-rinse	Soilax Ltd. 810/811 Oxford Avenue Trading Estate Slough/Bucks.
Sun	Sun rinse aid	Lever Bros., Port Sunlight Cheshire
Relavit	Relaxin	Reddish Detergents Ltd. Stanley Road, Cheadle Hulme Cheadle, Cheshire
Fenomatic	Fenomatic rinse shine	Ian Marshal P. O. Box 23 Weybridge/Surrey
Neo Disher Bio-Disher*	Neo Disher Liquid	Tool Importers Ltd. 41 Praed Street London W. 2

\* biological agent

### Detergent dispenser

**For programmes 2, 3 and 7** fill the detergent (powder) into the dispenser located inside the door on the right. This dispenser automatically releases the powder at the right moment during the washing part of the cycle. **Close the dispenser by pressing down the lid.**

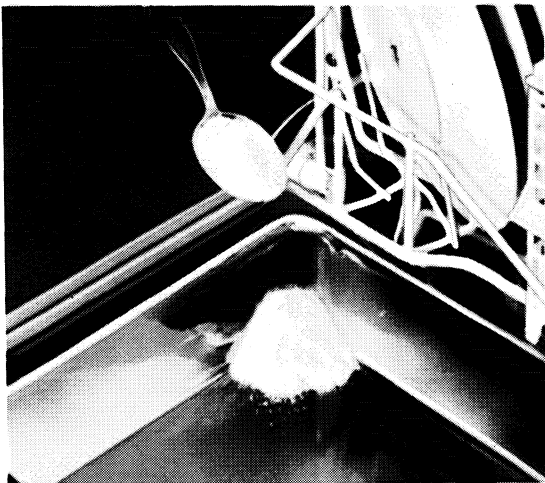
If the dispenser should be closed before filling, open the lid by turning the little locking lever. It automatically moves into opening position. **For programmes 4 and 5** pour the detergent (powder) **directly on to the open door** as illustrated.

Amount of detergent to be used:

**approx. 2 heaped table-spoons,** possibly less if the dishes are only lightly soiled. You will soon discover the right amount for your particular requirements.

### For programme 7

extra powder (normal detergent or bio-detergent) is poured directly on to the open door (see illustration) before the start of the programme. Quantity: **approx. 2 heaped table-spoons.**



## Rinse aid dispenser

The automatic rinse aid dispenser is located on the left inside the door.

The drying or sparkling effect can be improved by the addition of a rinse aid; it increases with the amount of rinse aid used. Before leaving the works the rinse aid dispenser has been set to about 3 cc.

To reduce this amount turn the regulating screw adjacent to the rinse aid dispenser outlet **to the right**; to increase the amount turn the screw **to the left** (see illustration). A quarter (90°) turn of the regulating screw alters the amount dispensed by approx. 2.5 cc. The maximum quantity is reached at the left stop, the minimum quantity at the right stop of the regulating screw. The dispenser holds approx. 200 cc of liquid rinse aid.

An illuminated sight glass is arranged on the left of the control panel. This light comes on as soon as the programme control knob is pulled to start the machine. It expires only when the control knob is pushed back on completion of the programme cycle.

It is advisable **to refill the rinse aid dispenser as soon as the liquid level has reached the bottom edge of the sight glass.**

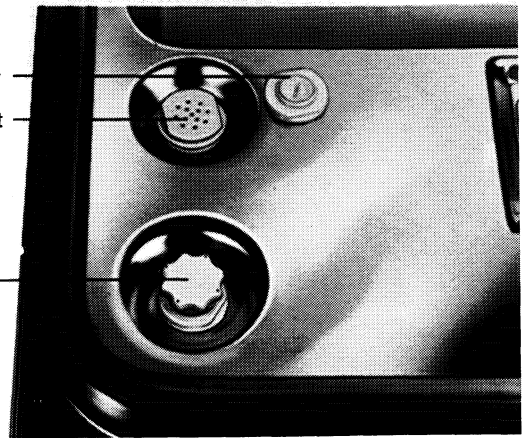
To refill the rinse aid dispenser remove the cap of the filler neck on the door. Add rinse aid up to the mark (approx. 1 cm below the top edge of the sight glass and retighten the filler neck cap.

Please ensure that nothing is spilled as this might cause excessive foaming during the next programme.

Adjusting screw

Dispenser outlet

Filler cap



To be able to try out different rinse aids we suggest that at the beginning you do not fill the rinse aid dispenser completely. In this way you can change the rinse aid after a short while already. Buy your detergent and rinse aid either from your local shop or use the vouchers and/or order cards enclosed with the machine.

## Water softening

The FAVORIT DELUXE is provided with a water softener which ensures that only soft water is used in the machine. This improves the cleaning efficiency considerably.

Hard water stains are avoided and all your crockery and glasses come out with a beautiful sparkle.

All you have to do to keep this water softener functioning is to refill the salt container below the lower rack from time to time.

The salt level indicator located on the control panel shows you when to add more salt. It has been set at the works to a hardness range of up to 13°d. By operating the slide switch next to the programme control knob it can, however, be moved to a higher hardness

range (13–40°d). The alternating appearance of coloured flags in a window which **remain visible over a period of 2 programmes**, indicates when fresh salt must be added.

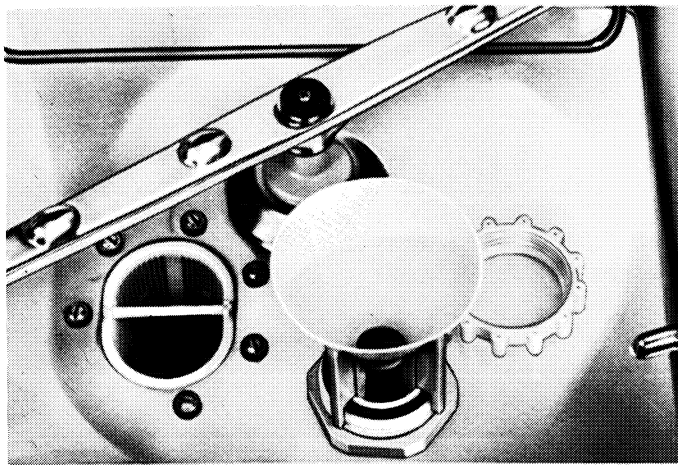
**Colour code:**

<b>up to 13°d:</b>	<b>red</b>
<b>over 13–20°d:</b>	<b>yellow</b>
<b>over 20–40°d:</b>	<b>blue</b>

**The colour on the slide switch serves as guide for the flag colour in the window of the salt level indicator, i. e. salt must be added as soon as the colour on the slide switch appears in the window.**

The water hardness of your area will be established when starting-up the machine and, if necessary, the slide switch is changed to a higher setting. You can also enquire the water hardness from your local Water Board and adjust the slide switch yourself, **but please do this only when the machine is switched off.**





**Where the water hardness fluctuates considerably between two hardness ranges it is necessary to switch to the higher range. This setting is then maintained throughout.**

**When starting the machine for the first time, pour approx. 1½–2 litres of water into the salt container before adding the salt. To do this, remove the cutlery basket and lower rack from the machine, unscrew the cap of the salt container, insert the funnel provided (see illustration), pour in water and **slowly** add salt (using a wooden spoon to remove any salt blockage!). Water will spill over as the salt is being added. Please continue adding salt until the salt-and-water mixture reaches the top of the container. When filling the salt container for the first time it holds approx. 2½ kg salt.**

**The coloured flags remain visible for approx. 2 programmes.**

Retighten the screw cap (ensuring at the same time that thread and cap seal are free of salt!).

Replace the cutlery basket and lower rack. Your FAVORIT does the rest.

Any water spilled into the tub during the addition of salt is automatically pumped away during the next programme. No water is needed when adding more salt at a later stage. You only add salt. Suitable salts are common or kitchen salts without additives or residues undissolvable in water.

**Unsuitable salts are the so-called table salts with undissolvable residues, processed sea salt, cattle lick, as well as some types of salt with special flow additives.**

**IMPORTANT: When adding salt always fill the container completely (until the salt mixture becomes visible at the top!) in order to ensure satisfactory functioning of the water softening unit for the hardness range indicated.**

## Wash programmes

The washing action of the AEG FAVORIT is particularly efficient because of the 5 soft-water rinses: two cold pre-rinses, then the actual cleaning with hot water and detergent followed by a warm rinse and then a hot clear rinse with rinse aid.

Finally everything is dried sparkling clean.

An important feature is the **special AEG jet fan system. Fan-like water jets** from the nozzles in the upper and lower spray arms reach every corner of the dishes.

Washing-up with the AEG FAVORIT requires only a few actions on your part:

**Load the dishes into the racks – push racks back into the machine. Add detergent (two lots for the intensive or bio programme).**

When starting the machine for the first time, pour rinse aid into the rinse aid dispenser (otherwise check rinse aid level indicator) and fill salt into the salt container (otherwise check salt level indicator). Arrange the cutlery basket. Close the door.

**Plug your FAVORIT in or (in case of a permanent connection) switch on the main switch.**

**Hook the drain hose over the edge of the sink.**

**Open the tap.**

**Select the appropriate programme.**

Start the machine by pulling the control knob until the white mark of the cycle indicator has moved from the zero position. The rinse aid indicator lights up and shows that the machine is operating.

The FAVORIT stops automatically on completion of the programme cycle. To switch the machine off, **push the control knob back in** (the light of the rinse aid indicator expires).

**Pull the plug from the socket or switch off the main switch. Close the tap.**

For best drying results leave the dishes in the racks for a while with the door ajar. The sparkling dishes can then be removed from the machine when cool. It is advisable to empty first the lower and then the upper rack.

### Programme 2

**Normal programme 65°C** for very dirty dishes from hot meals plus cooking utensils. (Lightly soiled dishes can naturally be included.)

**Pour detergent into the detergent dispenser.**

Set control knob to 2.

### Programme 3

**Normal programme 50°C** for normally soiled tableware.

**Pour detergent into the detergent dispenser.**

Set control knob to 3.

### Programme 4

**Special-care programme 65°C** for lightly soiled coffee and tea sets, porcelain with colour decorations and glasses.

**Pour detergent directly on to the door.**

Set control knob to 4.

### Programme 5

**Special-care programme 50°C** for glasses, crystal, porcelain with colour decorations, plastic ware sensitive to heat. **Pour detergent directly on to the door.**

Set control knob to 5.

### Programme 6

**Pre-rinse programme** for cold rinsing only to avoid food deposits getting hard and dry.

**Without detergent.**

Set control knob to 6.

On completion of the cycle push in the control knob to switch the machine off. Leave the door closed until the dishes are to be washed properly. Wait with the complete programme until you have a full machine load.

### Programme 7

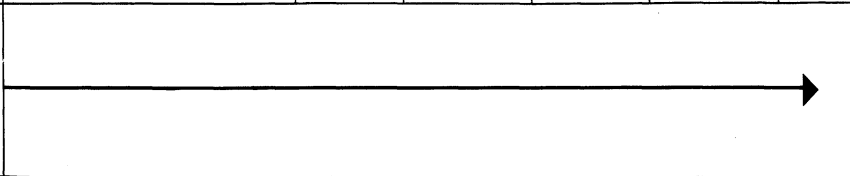
**Intensive or bio programme** for dishes with particularly stubborn food deposits, as well as for very dirty cooking utensils.

**Pour detergent into the detergent dispenser.**

**In addition, pour normal detergent or special bio-detergent directly on to the door.**

Set control knob to 7.

**Sequence of operations:**

<p><b>1</b> <b>Reset</b></p>							
<p><b>2</b> <b>Normal 65°C</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>1st pre-rinse</b> cold</p>	<p><b>2nd pre-rinse</b> cold</p>	<p><b>Washing</b> (with detergent) 65°C*) approx.</p>	<p><b>Intermediate</b> rinse 30°C approx.</p>	<p><b>Final rinse</b> (w.rinse aid) 30°C approx.</p>	<p><b>Drying</b></p>
<p><b>3</b> <b>Normal 50°C</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>1st pre-rinse</b> cold</p>	<p><b>2nd pre-rinse</b> cold</p>	<p><b>Washing</b> (with detergent) 50°C*) approx.</p>	<p><b>Intermediate</b> rinse 25°C approx.</p>	<p><b>Final rinse</b> (w.rinse aid) 50°C*) approx.</p>	<p><b>Drying</b></p>
<p><b>4</b> <b>Special 65°C</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>Washing</b> (with detergent) cold</p>	<p><b>Intermediate</b> rinse, cold</p>	<p style="text-align: center;">↓</p>	<p><b>Intermediate</b> rinse, cold</p>	<p><b>Final rinse</b> (w.rinse aid) 65°C*) approx.</p>	<p><b>Drying</b></p>
<p><b>5</b> <b>Special 50°C</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>Washing</b> (with detergent) cold</p>	<p><b>Intermediate</b> rinse, cold</p>	<p style="text-align: center;">↓</p>	<p><b>Intermediate</b> rinse, cold</p>	<p><b>Final rinse</b> (w.rinse aid) 50°C*)</p>	<p><b>Drying</b></p>
<p><b>6</b> <b>Pre-rinse</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>1st pre-rinse</b> cold</p>	<p><b>2nd pre-rinse</b> cold</p>	<p style="text-align: center;">↓</p>	<p><b>Intermediate</b> rinse 25°C approx.</p>	<p><b>Washing</b> (with detergent) 65°C*) approx.</p>	<p><b>Drying</b></p>
<p><b>7</b> <b>Intensive or bio</b></p>	<p>Water intake</p> <p style="text-align: center;">↓</p>	<p><b>Pre-wash</b> (with detergent 50°C*) approx.)</p>	<p><b>Intermediate</b> rinse 25°C approx.</p>	<p><b>Washing</b> (with detergent) 65°C*) approx.</p>	<p><b>Intermediate</b> rinse 30°C approx.</p>	<p><b>Final rinse</b> (with rinse aid) 65°C*) approx.</p>	<p><b>Drying</b></p>

\*) The white mark of the cycle indicated. .ops temporarily during heating-up.

## And finally some important hints

### Washing-up habits

A certain adjustment in your washing-up habits is advisable in order to ensure the most economical use of your AEG FAVORIT. Load dirty dishes into the racks immediately after use so that your kitchen looks always tidy. In a small household or if only a few items have been used, it is more economical if you load everything into the machine after each meal but operate the machine only when it is full. In larger households or when many dishes have been used it is advisable to load all cooking utensils into the machine before you sit down and let your AEG FAVORIT wash everything whilst you are enjoying your meal. Please do not use taller or larger saucepans than absolutely necessary. The same applies also to bowls and serving dishes which take up a lot of space in the machine. It is always advisable to use two smaller plates instead of a large one. When buying new crockery or cooking utensils, please look out for „**machine-suitable**“ designs (smooth, straight sides and wide openings).

## Saucepans

Saucepans can naturally be cleaned most successfully in the FAVORIT. It is, however, essential that your saucepans have a good, smooth, unchipped surface. Dried or burnt-on deposits should always be allowed to soak in water first, possibly with the addition of a detergent. You may require the special bio programme 7 with two additions of detergent.

## Cutlery

The blades of modern cutlery have long been soldered in. Such cutlery can always be washed in the FAVORIT. On older cutlery the blades may have been fixed with temperature-sensitive cement which may dissolve in very hot water.

**The handles of knives should always be placed downwards.** Cutlery with wooden or bone handles is not suitable for machine washing.

## Silver cutlery

Silver cutlery can always be washed in the FAVORIT. It might, however, get stained when touching steel cutlery. The cutlery basket is therefore fitted with dividing bars: please do not mix silver and steel cutlery, but keep it separated. Food deposits containing sulphur – egg yolk, mustard etc. – can also cause staining of silver cutlery. To keep your silver cutlery bright you should clean it occasionally with one of the many excellent silver cleaners (polishes or dips) available.

## Aluminium

All aluminium items can be machine-washed. But as with hand-washing they might get darker.

Please ensure that aluminium items are never placed directly below the detergent dispenser as a concentration of detergent can cause heavier staining.

## Porcelain with colour decoration

The decoration on porcelain is mostly of the „**over-glaze**“ type, to a very small extent of the „**under-glaze**“ type and lately increasingly of the „**in-glaze**“ type. Under-glaze and in-glaze decorations are not affected by the washing process in the machine.

But over-glaze and all gold decorations which are always applied on top of the glaze, can gradually wear off through rubbing, wiping and as a chemical reaction of some detergents even when washed by hand.

For such porcelain the FAVORIT offers you programme 3 where the washing temperature is only 50°C.

## Crystal

The special-care programmes – particularly programme 5 – are intended for such items. Ash trays, vases and MURANO glassware should never be machine washed.

## Plastic

Plastic dishes come in many different qualities and are of varying temperature sensitivity. Dishes described as „resistant to boiling“ can safely be cleaned in the FAVORIT including the normal programme involving high temperatures. Other items are best washed with programme 3 and should always be arranged in the upper rack. It must, however, be remembered that plastic items do not dry so well because of their reduced heat absorption, their poor conduction of heat and their low wettability. If in doubt check with your local shop or the manufacturer whether your plastic crockery etc. is temperature resistant.

## Wooden kitchen-ware

As you know, chopping boards and other wooden kitchen utensils tend to crack when dried quickly. As the FAVORIT, like all other dishwashers, dries at high temperatures it is recommended that such items are hand-washed.

## Care and maintenance

### **The care and maintenance of your FAVORIT is very simple.**

On completion of a programme cycle close the tap and pull out the plug or switch off the main switch. This prevents any accidental switching on of the machine.

It is advisable to leave the door ajar for a while to allow the machine to dry out.

The same applies also to longer periods of idleness (when you are away on holiday for example).

The tub of the machine is self-cleaning. The outside of the machine should occasionally be rubbed down with a damp cloth and dried. Never use any sharp or coarse cleaning agents. The plastic top of the machine is best cleaned with warm water and a good detergent. Please treat this surface as any other good plastic top, i. e. do not place hot saucepans from the cooker directly on to this top.

### **The filter in the bottom of the tub must be inspected at regular intervals.**

To do this, remove the cutlery basket and lift out the filter. Clean the filter under running water, using a small brush as necessary.

**Please ensure when refitting the filter that the top edge of the filter is flush with the bottom of the tub and that the filter fits satisfactorily.**

**On no account must the FAVORIT be operated without filter.**

The heating elements of the FAVORIT are of high-quality stainless steel. They may get discoloured but this does not affect the quality and life of the elements. Tub and inner door panel of the FAVORIT are also of high-quality stainless steel. Should any of these parts show what looks like rust stains, this is due to chalybeate water as „foreign rust“ can settle even on stainless steel. These stains can easily be removed with a fine scouring powder. But please do not use chlorous scouring powders or ferrous abrasives such as steel wool, wire brushes etc. Should your FAVORIT fail in any way, then please check the following points before calling your AEG service engineer:

### **The dishes are not clean:**

- Has sufficient detergent of a type suitable for dishwashers been used?
- Has the detergent been filled in correctly?  
(For normal programmes and programme 7 into the **detergent dispenser** and for special-care programmes directly on to the door.)
- Were the dishes arranged correctly?
- Were the spray arms blocked by some dishes and could not rotate?
- Was the intensive or bio programme 7 selected, especially for stubborn food deposits such as egg?
- Has the filter in the bottom of the tub been fitted correctly?

### **The dishes are not dried sparkling clean**

- Has a rinse aid suitable for dishwashers been used? Too little rinse aid results in stains, too much leaves the dishes sticky. Adjust the amount dispensed as necessary (see page 9).
- Was the rinse aid dispenser full? (Check sight glass of rinse aid indicator.)
- Has the coloured salt indicator flag been overlooked during one of the previous programmes and no salt added?

If the water softener has thus become ineffective it is easy to restore it to full efficiency by adding salt: having added salt turn the control knob to "reset" ("1") and let the machine run until the white mark reaches the final rinse stage. Repeat the remainder of the programme cycle by setting the control knob to "2".  
In the case of a water hardness of up to 13°d (red square) move the slide switch **temporarily to yellow and then back to red.**

### **The machine does not start**

- Is the door closed properly and is the tap open?  
Is the machine plugged in or has the main switch been switched on?
- Has the programme control knob been operated correctly?
- Has the control knob been pulled out far enough until the white mark left the zero position?
- Check the fuse and replace as necessary.

### **The dishes have not been sprayed**

- Has the thermal cut-out switched off the circulating pump (see page 6)?  
If you cannot trace the fault, then please contact your nearest AEG Service Department. It is responsible for all problems concerning the operation of the FAVORIT.  
**It would help our Service Department if you could always quote the E-number of the machine which you find on the rating-plate of the appliance.**

## Connection to a hot water supply

The excellent washing performance of the AEG FAVORIT depends on **two cold pre-rinses** and that the wash water is taken in cold and heated to a high temperature **in the tub**. When using hot water from a central hot water supply food deposits soluble in cold water, such as starch, egg white etc., may get burnt-on thereby causing stains which are hard to remove. The effects of intensive (bio) washing are also lost in excessively hot water.

**For this reason the FAVORIT should always be connected to a cold water supply only.**

## Installation in kitchens (Notes for the fitter.)

### 1. Installation

The AEG FAVORIT is ideally suited for incorporation in modern fitted kitchens as it can be placed against the wall with cables and hoses hidden. The machine is best sited to the left or right of the sink unit, depending on the supply lines. The machine is supplied as an **independent unit** complete with worktop or as a **built-in unit** without worktop or side panels but including special frames (to match the front of the machine with the other kitchen furniture) for installation under continuous work surfaces. When supplied as an **independent unit** the machine comes with a worktop that projects 25 cm to the rear. To match varying worktop projections of kitchen furniture this worktop can be adjusted to project up to 25 mm in front.

To do this, simply slacken the 2 worktop retaining screws at the rear and retighten them after repositioning of the worktop. In addition, the design of the worktop can be exchanged. To this effect slacken the 2 rear screws underneath the worktop, remove the trimming and pull out the RICOLAR sheet. (Dimensions of replacement sheets: 595x595 mm, thickness: 3.5+0.3 mm.) To store the machine under existing, continuous work surfaces the height of the machine can be reduced from 850 to 820 mm by removing the worktop. The sketch on page 17 shows the dimensions of the machine as an independent unit. The base of the AEG FAVORIT is 100 mm high. To match a plinth height of up to 180 mm on adjoining kitchen units a shallower panel (E-No. 606 899 801) is available from your AEG-Office.

### 2. Plumbing-in at sink units

(See separate instruction sheet.)

If the filling hose provided is too short for plumbing-in, replace it with a **continuous high pressure hose suitable for water pressures of up to 12 N/cm<sup>2</sup>**.

Where the drain hose is too short for plumbing-in it is possible to add a hose of suitable length (15 mm I/D) by means of a stainless steel connection of 40x15 mm dia. This necessitates the use of 21/23 mm hose clamps. 21/23 mm hose clamps to ET-No. 669 907 540, as well as filling and drain hoses by the yard are available from your AEG Office.

**The drain hose should not be extended by more than 5 m – measured horizontally – because of the reduction in discharge capacity of the discharge pump.**

**Where the machine is to be plumbed in and unless the connecting point for the drain hose (e. g. siphon) lies at least 50 cm above the bottom edge of the machine, the drain hose must be taken above this height at some point or other as otherwise the water would just run out of the tub.**

Careful sealing of the connection at the siphon is essential to provide a satisfactory stench-trap. Where connection is made to an existing adjacent drain it is necessary to provide an air or stenchtrap.

