# LAVAMAT 971 sensortronic

Fully automatic washing machine

**Operating Instructions** 

# Please read and follow the instructions in this booklet

Contents

Separate instructions or installation and connection are supplied with the machine

#### Important

To avoid damage doining true lift we have fitted transit bars to the machine. Please remove these before installing and consocious the machine You will find details how to do the northein stallation instructions supplied with the chartener

Any residue of water in the marchine in due to our thorough tests to have the may have leaves the factors

#### Illustrations 3 - 4(unfold pages for easy reference) Your Lavamat Check list - What to do before and after every programme Sorting the laundry

30 mig me ladnory	Ų
Opening and closing the door	6 + 9
Load sizes	9
Washing powder, conditioner and starch	10
Explanation of controls	11 + 12
How to switch the machine on and off	13
Programme charts	14 – 17
How to look after your Lavamat	18
Emergency drain	18

7

A

18 - 19 working properly 20 Service 21 Technical data

If you think your machine is not



This Lavamat from the Dual Eco range developed by AEG

#### ... saves detergent

The Eco valve closes off the wash tub from the drainage system and all the detergent is available for the washing cycle without losing any

#### . . . saves water

A new rinse-spin development reduces sudsing in the cotton linen programmes during the intermediate spinning cycles Each spin cycle is started at slow spin speed during which the suds are monitored The benefit to you is an optimum rinsing result while saving considerable amounts of water. The machine uses only 80 litres of water for a cotton wash including a prewash and only 75 litres for a main wash programme

The process is fully automatic and can be recognised by the frequent change in the spin speeds

In cases where too much detergent has been used, the machine automatically introduces an additional rinse (see programme sequence indicator, page 11) which increases the overall water consumption somewhat

#### IMPORTANT

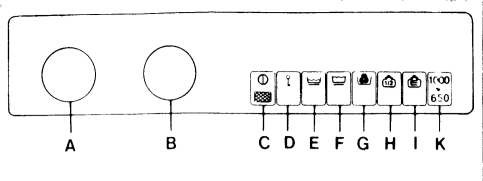
If this washing machine is replaced with a new one, ensure that the door lock of the old washing machine is destroyed to prevent children from locking themselves in the machine and endangering their lives

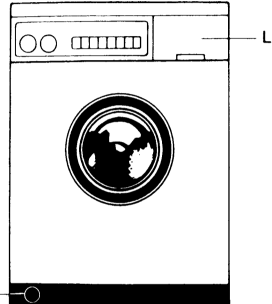
# This is a domestic washing machine for domestic use only.

It must only be used for washing laundry recommended by the manufacturer for machine washing carrying the relevant International Textile Care Labelling Code following the instructions contained in this booklet

The machine must be installed and cared for and maintained as instructed in this instruction booklet and in the installation instructions

Any other use, installation, maintenance may lead to damage to the machine, persons or property

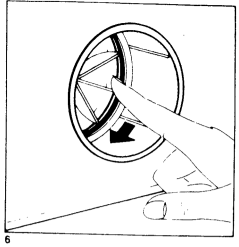


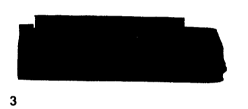


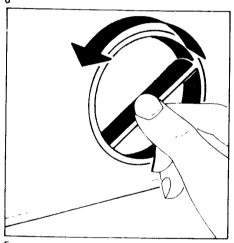


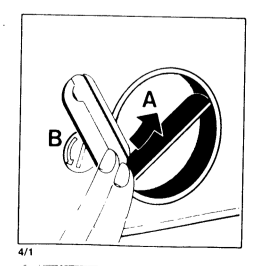


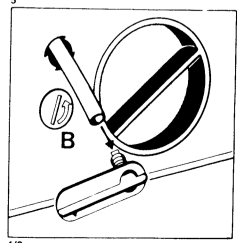






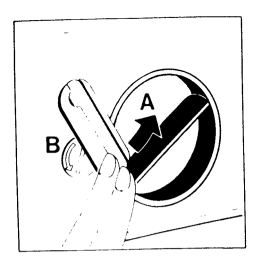


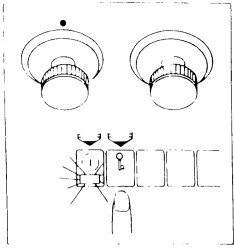




4/2

5



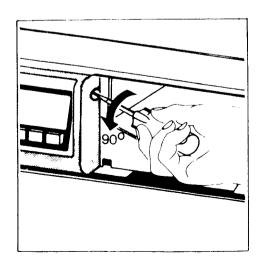


# Opening the loading door - before the machine is connected.

- Turn rotary control for emergency drain (A) a quarter turn anti-clockwise to the stop position
- 2 Using a coin turn disc (B) **anti-clockwise** until the loading door springs open
- 3. Turn rotary control for emergency drain (A) in clockwise direction

Opening the loading door — after the machine has been connected to the power supply.

Press button



### Your LAVAMAT

**Fig. 1/A** Wash programme selector and programme progression indicator

Fig. 1/B Temperature selector

Fig. 1/C On/Off button with indicator light

Fig. 1/D Door release button

Fig. 1/E Button for easy-care fabrics and quick wash/mixed loads

Fig. 1/F Button for delicates

Fig. 1/G Button for wool

Fig. 1/H Button for small loads

Fig. 1/I Button for energy saving programmes

Fig. 1/K Button for lower spin speed

**Fig. 1/L** Detergent dispenser (with doublesided programme chart\*), removable) rating plate under dispenser

**Fig. 1/M** Drain pump with emergency drain and emergency door release to the left.

## Check list - what to do before and after every programme

#### If the machine is not permanently connected:

- Plug in the machine and switch on at the power socket.
- Make sure that the drain hose is not kinked. To hook the hose securely over the sink edge use the hose holder provided (figure 2). If the sink edge is too wide thread a piece of string through the hole in the hose holder (see figure 2/arrow) and secure on the wall or the tap over the sink. Make sure that the drain hose is not submerged in the pumped off water.
- Connect the water inlet hoses to the taps.

#### Before you select a programme:

- Open the water taps.
- $\blacksquare$  Open the door (press door release button ( ) ).
- Distribute the laundry in the drum, close the door.
- Pull open the detergent dispenser (figure 3) and pour washing powder and fabric conditioner into the relevant compartments. Close the dispenser carefully.

Select the wash programme (see programme chart in this book and in the dispenser drawer), press the on/off button to start the programme.

#### End of programme:

Open door and remove laundry from the drum. If nothing else is to be washed,

- press the on/off button
- return the temperature selector to the "off" position
- release any depressed buttons
- turn off the water taps and switch off at the power socket and remove the plug.

<sup>\*</sup> Replacement programme charts are available from AEG Service Department

## Sorting the laundry

### Sorting the laundry

Check the manufacturer's instructions or the care label inside each garment (see the international Textile Care Labelling Code in the programme chart). The laundry should be sorted into:

Cottons and linens (whites and coloureds)
Easy-care fabrics
Delicate synthetics
Wooollens

#### **Practical hints**

- Do not mix whites and coloureds as the whites will become grey
- New items tend to lose some of their colour when washed for the first time. It is therefore advisable to wash them separately the first time.
- Woollen items which carry the wool symbol must also bear the description "machine washable". Woollen items which only bear the wool symbol cannot be washed in washing machines.
- Make sure that no metal items (e. g. paperclips, coins, safety pins, pins) are left in the laundry. Fasten buttons, zips, hooks and eyes, tie loose belts, long apron strings etc.
- Remove stubborn stains prior to washing.
- Synthetic curtains should be handled carefully as they snag easily. Remove the hooks or rollers and place the curtains in a pillowcase or washbag, to wash. We accept no responsibility for any damage through incorrect handling.

Small or delicate items (e. g. baby socks, ladies tights) can be washed in an old pillowcase converted into a washbag by closing it with a drawstring.

#### IMPORTANT

It is vital that laundry treated with inflammable liquids is NOT washed in the washing machine until these liquids have totally evaporated. Furthermore, only water from the water tap must be used for washing and no other liquids must be used to wash clothes in a washing machine.

## Opening and closing the door

#### To open:

Press door release button and the door springs open.

#### To close:

Close the door firmly to engage the lock.

The door is locked throughout the wash programme. It can be opened after the programme has finished.

#### Useful advice

How to open the door during a power cut, see page 16.

How to open the door if the machine is not connected:

- Turn rotary control for emergency drain (A)
   a quarter turn anti-clockwise to the stop
   position.
- 2. Using a coin turn disc (B) anti-clockwise until the loading door springs open
- 3. Turn rotary control for emergency drain (A) in clockwise direction.

### Load sizes

You will find details as to how much laundry you can wash in your machine in the programme chart but you may find the following general information useful:

- When washing cottons and linens fill the drum with dry laundry leaving a space of a hand's breadth between laundry and the top of the drum.
- A 10-litre (2½ gallon) bucket will take approximately 2.5 kg of tightly packed dry laundry (cottons and linens).

Distribute the laundry in the drum as loosely as possible.

### Single or large items can cause vibrations:

If you are washing a single large item, eg; a towelling dressing gown or bath mat this may cause vibration and instability of the machine. It does not affect the operation of the machine.

# Washing powder, conditioner and starch

- In an automatic washing machine you need to use a low lather washing powder. We recommend Ariel automatic which has been specially formulated for automatics.
- To soft rinse or starch laundry be sure to use liquid fabric conditioner (we recommend Lenor) or starch. If, however, you wish to use powder starch, then dissolve the starch according to the manufacturer's instructions and pour the dissolved starch straight into the drum after the wash programme has finished and select the separate starching programme
- How much washing powder you use depends on the water hardness (soft, medium, hard, very hard), the quantity of laundry and the degree of soiling Your local Water Board will advise you on the hardness of the water in your area. On the washing powder packet you will find instructions as to how much powder to use (according to water hardness)

#### PLEASE NOTE:

- Your machine is equipped with a device the Eco value, which utilises all the detergent you add for the wash without losing any.
- For this reason you can reduce the amount of detergent recommended on the packet by 20% (1/5).

- This feature means you save money but maintain excellent wash results and you contribute towards protecting the environment.
- Do not fill any measuring beakers supplied with the detergents to the levels marked but follow our recommendations above.

#### PLEASE NOTE!

- Overdosing of detergent can lead to poorer wash results due to oversudsing and the machine may introduce an additional rinse if unusually large quantities of suds are detected.
- When washing lightly soiled laundry reduce the amount of detergent even further or eliminate the pre-wash
- When wash small loads with 12 load button - reduce the amount of power by 1/3.

#### Important!

Do not use any bleaching agents containing chlorine or sulphur or acidiferous descalers.

#### Information for Test Institutes:

Tests should be conducted with 80% of the quantity quoted in standard DIN 44983 as this machine utilises all the detergent for the washing cycle without losing any.

Before selecting a programme, pour washing powder and fabric conditioner into the relevant compartments of the dispenser.

To do this pull open the dispenser drawer. You will find 3 compartments (figure 3):

Compartment = washing powder for the

pre-wash

Compartment = washing powder for the

(centre)

mainwash

\**8** / (left)

Compartment = liquid fabric conditioner or starch

Do not fill above "MAX" indicator level as otherwise the liquid may drain immediately. Liquid detergents can be used in accordance with the manufacturers instructions. Inserts for the detergent dispenser are available for your AEG stockist under the number E 605 898 823 as optional extras.

### Carefully close the dispenser completely.

The dispenser can be removed from the machine for cleaning (see page 18).

### **Explanation of controls**

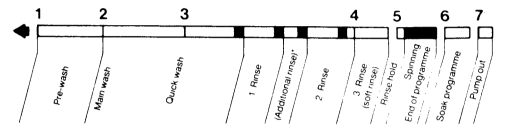
With the exception of wool all fabrics can be washed with or without a pre-wash. To select a wash programme set the programme selector (figure 1/A) to the required

programme number, the temperature selector (figure 1/B) to the required temperature and press any selector button(s) required (figure 1/E to K).

#### Programme selector

The **programme selector** has 7 settings for the main and the additional programmes. The programmes are indicated by numbers (see programme chart) and below the numbers you

will find the programme progression. The programme selector must only be turned clockwise and when the machine is switched off.



<sup>\*</sup>Information re: Additional rinse see page 2 and 16

#### Temperature selector

The temperature selector is variable. If the selector is set to "•" the machine will carry out a cold wash. During a hot wash the glass of the door may get hot, please take care and do not touch.

## **Explanation of controls**

#### Selector Buttons



Button for easy-care fabrics (figure 1/E)



Button for delicate synthetics (figure 1/F)



Button for wool (figure 1/G)

You will find further details regarding these buttons under "programme cycle" in the programme chart.



Button for quick wash or multifabric wash (in connection with programme "3")

Press this button in addition to the selected programme number "3" when washing lightly soiled laundry (cottons, linens and easy-care fabrics). Depending on the temperature selected the programme may take up to 45 minutes. When mixing laundry with different wash labels, e. g. 160 and 150 you need to select the lower temperature. This programme is not be combined with buttons 120 or



Button for small loads (figure 1/H)

Press this button in addition to a selected programme if you want to wash smaller loads. Cottons and linens up to 2.5 kg, easy-care fabrics up to 1 kg. Reduce amount of washing powder by 1/3. Do not press this button when washing woollens.

Although the half load button is very valuable for the smaller loads as the amount of water used for a wash programme is reduced we would like to point out that the most economical wash is still the full capacity one.



Button for energy saving programme (figure 1/I)

Press this button in addition to the selected programme if you want to wash lightly to normally soiled cottons and linens and easy-care fabrics

By selecting E in conjunction with a programme at 160 or 195 you will save energy as the machine will carry out a somewhat longer wash at 40° C instead of 60° C or at 60° C instead of 95° C.





Press both buttons for a very economical wash of small loads of lightly soiled cottons and linens and easy-care fabrics.

1000 ▼ 650

Button to reduce spin speed from 1000 r.p.m. to 650 r.p.m. (figure 1/K)

Press this button if you wish to reduce the spin speed from 1000 r.p.m. to 650 r.p.m. If you do not select this button the laundry will be spun at 1000 r.p.m.

If laundry is to be dried in a tumble dryer use the 1000 r.p.m. spin speed for maximum water extraction.

Easy-care fabrics, delicates and woollens are automatically spun at only 850 r.p.m. to minimise creasing.

### How to switch the machine on and off

#### How to start the machine

- Turn the programme selector clockwise to the required programme, select the required temperature and press any buttons as required (see programme chart).
- Press the on/off button. The indicator light will come on and the programme will begin.

The programme selector will rotate during the programme, stopping temporarily during the heating up period.

#### How to switch off the machine

At the end of the programme press the door release button to open the door. Remove the laundry.

If the programme selector has stopped on "rinse hold", turn the programme selector to 5/7 – see programme charts, to pump out the water. You can now open the door and remove the laundry.

If nothing else is to be washed

- Press the on/off button the indicator light will got out.
- return the temperature control to the "off" position,
- release any depressed buttons.
- close the water taps, and switch off at the power socket and remove the plug.

# Main programmes

International Textile Care Labelling Code	Fabrics	Type of laundry	Programme	
\95	White cotton and linen articles without special finishes	Bed and table linen, towels, underwear, white or colourfast	Hot wash	
(60)	Cotton, linen or rayon articles without special finishes where colours are fast at 60° C	Coloured blouses, aprons, overalls, bed linen, shirts, towels	Coloureds	
40/	Cotton, linen or rayon articles colours are fast at 40° C but not at 60° C	Deep coloured laundry	Coloureds	
95/	White cotton articles with special finishes capable of being boiled but requiring drip drying or delicate white cottons and linens	Shirts, bed linen, nappies, baby clothes	Easy-care	
60)	White nylon white polyester/cotton mixtures	Blouses, shirts, overalls	Easy-care	
50)	Coloured nylon polyester cotton and rayon articles with special finishes, acrylic/cotton mixtures; coloured polyester/cotton	Sheets, pillow cases, duvet covers, shirts, blouses, skirts, trousers, underwear	Easy-care	
40/ (30)	Delicate synthetics	Jumpers, blouses, dresses, curtains	Delicates	
40/	Wool, including blankets and wool mixtures with cotton or rayon, silk	Machine washable woollens	Wool	
	Cottons, linens, easy-care fabrics except delicates and wool	Lightly soiled laundry	Quick wash	

#### Note:

Please turn to page 7 for information on what to do before starting a wash programme

#### \*\*) Load size for

- Lightly and normally soiled laundry 5 kg
- Heavily soiled laundry 3.5 kg

Load size	Programme selection			Programme cycle	
	Programme- selector	Temperature- selector	Buttons		
up to 5** <sup>)</sup> kg	1 or 2	\95/	1	Pre-wash - main wash - 3 rinses with intermediate spinning - final spin	
	Energy savin	g programme E 🤲 😩	(I)	momentum g ma sp.	
up to 5 ** <sup>)</sup> kg	3P 10 0 1 101 2	Pre-wash – main wash – 3 rinses with intermediate spinning – final spin			
	Energy savir	ig programme E  Ĉ	<b>(</b> )		
up to 5** <sup>)</sup> kg	1 or 2	40	①	Pre-wash - main wash - 3 rinses with intermediate spinning - final spin	
	1 or 2	95)	1	Pre-wash - main wash - 3 rinses -	
	Energy savid	ng programme E 1951 🛏 🧯			
up to 2 kg	1 or 2	60	①	Pre-wash - main wash - rinses rinse hold*	
	Energy saving programme  1 or 2 E 🚳 🛏 😩 🕦				
up to 2 kg	1 or 2	🐿 🛏	①	Pre-wash - main wash - 3 rinses - rinse hold*)	
up to 2 kg	1 or 2	301 (40)	①	Pre-wash – main wash – fills to high water level – 3 rinses – rinse hold*)	
up to 1 kg	2	<u>40</u> <b>(8)</b>	1	Main wash — fills to high water level — gentle wash action — 3 rinses — rinse hold*)	
up to 2.5 kg	3	(40) (60)	1 ①	Shortened main wash — 3 rinses — rinse hold*)	
1 with pre-wa 2 without pre				The laundry is left in the last rinse wate Turn the programme selector to setting 5 + button (pump out and gentle VARIOMATIC spin) or to setting 7 (pump out only).	

## **Additional programmes**

Programme	Laundry	Load size
Soft rinsing – starching – spinning	Cottons and linens	up to 5 kg
Soft rinsing – starching	Easy-care fabrics and delicate synthetics	up to 2 kg
Spinning	Cottons and linens	up to 5 kg
Pump out — gentle VARIOMATIC spin	Easy-care fabrics, delicate synthetics woollens	up to 2 kg
Soak programme – (prior to main wash cycle)	Cottons and linens, heavily soiled	up to 5 kg* <sup>1</sup> up to 3.5 kg
Pump out	For laundry which should not be spun	_

#### Note:

Please turn to page 7 for information on what to do before starting a programme

#### **Additional Rinse**

Your Lavamat has been designed to save water. It features three rinses which give optimum results, but if an extra rinse cycle is required as standard (for example if someone in your household has very sensitive or problem skin) this can be activated. For instruction how to do this please phone AEG Home Economics Dept. 0753 – 872115. The water consumption of the machine is thus increased by 30%.

Programme selection		tion	Programme cycle	
Programme- selector	Temperature- selector	Buttons		
4		1	Rinsing - spinning	
4	_	<b>U</b> ①	Rinsing with <b>rinse hold</b> *)	
5		①	Spinning – for laundry washed and rinsed by hand	
5		<b>u</b> ①	Pump out - gentle VARIOMATIC spin for laundry washed by hand	
6	\40/	①	Pre-wash (soaking) - fills to high water level - laundry is left in the wash solution. Proceed as for <b>rinse hold</b> *)	
7		①	Pump out, e g. following a programme with rinse hold*)	

### ·) Rinse hold

The laundry is left in last rinse water. Turn the programme selector to setting 5 + button (pump out and gentle VARIOMATIC spin) or setting 7 (pump out only)

# How to look after your LAVAMAT

### Protecting the machine against frost

Any damage due to frost is not covered by warranty. If the machine is situated in a room which might be affected by frost, any water must be removed from the drain pump (see

"Emergency drain" below) as well as from the water inlet hoses (disconnect the inlet hoses from the water taps and drain).

#### **Emergency drain**

If you wish to remove your laundry during a power cut or if the machine is defective use the emergency drain facility to empty the water

- Turn control A to the left of the drain pump (fig. 4/1) a quarter turn anti-clockwise to the stop position. Pull emergency drain tube forward (fig. 4/2) and remove rotary control. Drain residual water into container (place a cloth under the container)
- To open the loading door, turn the disc B anticlockwise (in direction of the arrow to the left) until the door springs open.
- Replace rotary control on emergency drain tube. Push in emergency drain tube and secure rotary control by turning a quarter turn clockwise.

Take care when draining any hot water solution.

#### Care and maintenance

The **detergent dispenser** requires cleaning from time to time.

To do this remove the drawer completely by pulling it out. Clean the dispenser. Slot it into the quide rails and push to close

Before replacing the detergent dispenser, clean the roof of the aperture over the detergent compartments with a brush

From time to time check and clean any residue from the rubber gasket in the loading door.

The **drum** of your machine is made of stainless steel and cannot rust. However rust may be introduced with the laundry (zips, paper-clips, hair pins, tacking or safety pins). Remove such stains with a stainless steel cleaner.

# Do not use any abrasive. Do not use any scouring pads.

Do not use furniture polish or abrasive cleaning agents to clean the fascia panel of the machine. To clean the fascia panel use lukewarm water only.

### If you think your machine is not working properly

Non functioning of your washing machine is mostly due to minor causes which you can rectify yourself. Before you call out a service engineer please check thoroughly the following fault finding chart.

#### The door cannot be opened

Before a programme: Have you pressed the door release button?

#### The programme does not start

- Is the machine plugged in?
- Are the fuses in working order?

- Have you closed the door properly?
- Have you pressed the on/off button?
- Have you turned on the taps?

#### The machine does not fill with water

- Have you turned on the taps?
- Are the filters (where fitted) in the water inlet hoses blocked?

The filter is located where the hoses attaches to the tap. A further filter is located in the hose connection to the machine. Unscrew the hose and clean the filters under running water.

## If you think your machine is not working properly

#### The machine vibrates or moves

 If there is too little laundry in the drum this may lead to vibration. Therefore, wash more items.

#### However, movement may also result from:

- Blocked drain pump
- Kinked or twisted drain hose
- Transit bars have not been removed
- The machine is not installed properly (see installation instructions supplied)

#### The machine is oversudsing

- Have you used too much washing powder? Use less powder for the next wash or omit the pre-wash
- Have you used a low lather powder?

#### Water is leaking from underneath the machine

- Check the water inlet hose connections to the taps and to the machine. Check the drain hose connection to the machine
- Check the water inlet and outlet hoses for leaks.
- Check that the cover to the drain pump is closed properly (See "Cleaning the drain pump").

#### The spin speed varies and is irregular

If suds are detected the spin speed is reduced until sudsing is reduced and spinning can begin again. This spinning pattern is an indication of this most modern of rinse/spin technologies

#### Spin cycle is delayed

■ This is normal if the load is unbalanced. In this case the electronic out-of-balance control system has been activated and the drum will turn in both directions loosening the cloths to distribute them more evenly in the drum. This can happen several times until the clothes are distributed well enough for the machine to commence the spin cycle.

# Washed laundry shows grey residues, so called grease balls

 Laundry soiled with grease, oil, medical creams, body grease was washed with too little washing powder so that the washing powder was unable to dissolve the grease. Use more washing powder

#### Suds and foam is visible after the last rinse

Modern washing detergents incorporate tensides which reduce the greying effect particularly on easy-care fabrics. These tensides create a type of foam on the last rinse water which is not a negative reflection on the rinsing efficiency of the washing machine.

# The machine did not spin properly or pump out completely

- Is the water drain hose kinked or twisted? In this case the drain pump cannot pump out sufficient water
- Is the drain pump blocked? (See "Cleaning the drain pump").

#### The machine does not pump out any water

 This means the drain pump may be blocked and would require cleaning as follows

#### Cleaning the drain pump

- Switch off at the power socket and remove the pluq
- Empty drain pullip isee "emergency drain" on page 16)
- Unscrew cover anti-clockwise (fig. 5) and pull out to remove. Place cloth on floor to absorb any moisture.
- Remove the obstructions blocking the pump and make sure that the pump impeller (fig. 6) is rotating fully and not impeded by any particles lodged behind the impeller.
- 5 Replace pump cover and close it by turning it clockwise. Make sure it is closed properly otherwise water will leak from the pump.
- 6 Close emergency drain tube with rotary control and push back into the machine. Secure rotary control to the machine by giving it a quarter turn clockwise.

### Note

Please use the fault-finding chart "If you think your machine is not working properly" as a check list for the proper performance of your machine.

If you call a service engineer in connection with one of the aforementioned problems please note that the cost involved for this call will have to be passed on to you even during the warranty period.

### Service

Should you be unable to lor ate the cause of the problem in spite of the check list "If you think your machine is not working properly", then please contact your AFG Service Department

If you require to have your machine serviced you will assist the Service Department by quoting the F and E numbers which you will find on the rating plate under the detergent dispenser. These numbers enable the Service Department to order any parts to complete the repair on first call, if at all possible

For easy reference we would recommend that you transfer these numbers in the space provided below.

Product number (E-No.)

Serial number (F-No.)

Our appliances comply with the relevant safety regulations. Repairs of electrical appliances must only be carried out by specialists. Repairs carried out by any other personnel present considerable safety hazards to the user.

## **Technical Data**

Dimensions:		Capacity:	
with worktop	(where fitted)	Depending on the programme up to 5 kg	
Height	85 0 cm		
Width	60 0 cm		
Depth	60 0 cm	Drum speed:	
•		Washing	
without workt	op	50 rp m ≥5 rp m (wool)	
Height	8% 0 · m	Spinning	
Width	59.5 cm	1000 r p m or 650 r p m	
Depth	57.0 cm		
<del>.</del>			
		1 = 10 bar cold water supply	
Electrical connection:		0.3 – 10 bur hot water supply	
Please see information on the		Weight	
rating plate of the appliance		approx 75 kg	

The appliance complies with the radio interference laid out in the EEC Directive 82:449 and the standard EN 60555 part 1 - 3/DIN VDE 0838 Part 1 - 3, June 1987



AEG Hausgeräte AG Postfach 1036 D-90327 Nürnberg 1

© Copyright by AEG

H 244 242 240 - 02893 26 -

**AEG Domestic Appliances Ltd** Customer Care Department

55-77 High Street Slough Berkshire SL1 1DZ

Telephone: 08705 350350