

LAVAMAT 2000

Operating Instructions

LAVAMAT 2000 E

combined washing machine/tumble dryer

In your **LAVAMAT 2000 E** combined washing machine/tumble dryer you can wash, rinse, spin and dry automatically.

The **LAVAMAT 2000 E** incorporates a special "power economy" programme for lightly soiled laundry and spins at the very high speed of 800 rpm.

With the **VARIOMATIC** spinning system the laundry is regularly loosened up between individual spinning cycles. This is essential for fully automatic washing and drying. Your combined washing machine/tumble dryer operates by condensation drying, i. e. the moisture in the laundry is condensed by the addition of cool water and then pumped off together with the cool water.

Please read this brochure carefully before starting to use your **LAVAMAT**, so that you can take full advantage of its many exciting features. And please remember to remove the transit bars (see page 15, Installation).

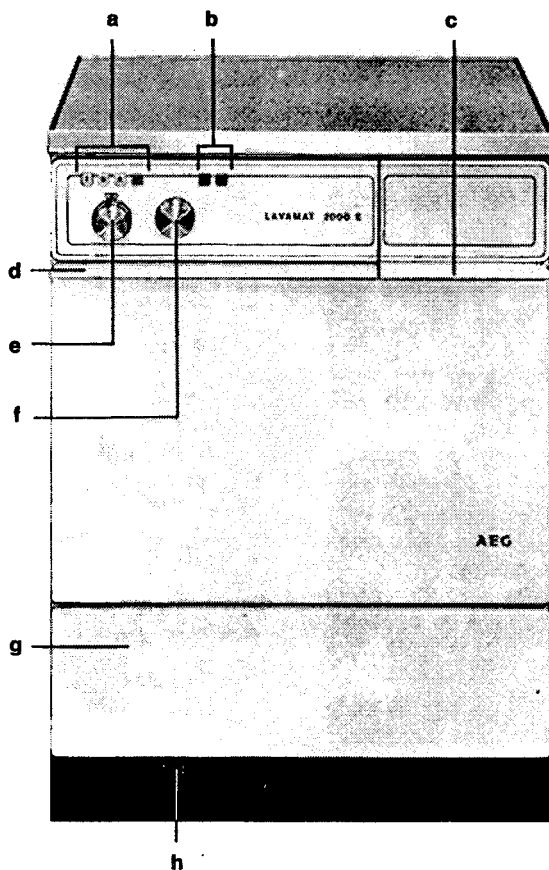
Attention:

Please ensure before switching on the machine for the first time that the transit bars are removed. (2 bars and 1 bracket). The removal instructions are described on a note which is delivered with the machine

If this instruction is not adhered to — serious damage to your machine can occur.

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- a** = Selector buttons
- b** = Control lights
- c** = Grip bar of washing powder dispenser
- d** = Door handle
- e** = Programme selector and temperature control
- f** = Time selector (drying time)
- g** = Lower front panel (pull this lower front panel down and the drain filter becomes accessible)
- h** = Filter outlet

Preparing the laundry

Before commencing washing, we suggest that you sort your laundry into separate piles according to colour and type of fabric.

When sorting, please check and note the laundry labels on each garment.

Remove any foreign bodies from pockets, i. e. pins, needles, paper clips, etc. Close all zips and loosely tie long apron strings or pyjama cords.

White fabrics should never be washed with coloureds. If you do, the whites will gradually become grey. New coloured items may lose some of their colouring during the first wash. For this reason, it is advisable to wash new items separately for the first time.

Woollen articles should only be machine-washed if they are so labelled (**Machine washable**). Curtains of synthetic fabrics are delicate and can easily be damaged when taken down. In most cases such damage shows only after washing (pulled threads, etc.) We cannot accept responsibility for curtains so damaged. If your curtains are particularly delicate, then we recommend that they be hand washed.

Curtains of synthetic fabrics as well as other sensitive items like wool, stockings, etc., should not be machine dried.

Needless to say, your washing machine/tumble dryer should only be used for drying textiles which have been washed in water and not in any other kind of solution.

Load size

Washing

Normally soiled whites or coloureds – max. 5 kg (11 lb) dry laundry.

The drum has been correctly loaded when you can still turn your hand freely between drum wall and the laundry.

Heavily soiled whites or coloureds (cottons and linens) – up to 4 kg (9 lb) dry laundry. (Items like work clothes, overalls, etc.). The reason for the reduced load is that heavily soiled garments need additional space for good wash results. Easy care fabrics, synthetics and woollens – up to 1.5 kg (3 lb) dry laundry. (This is equivalent to 6–8 shirts). The reason for the reduced load is that these fabrics float in the water to prevent heavy creasing.

Drying

Normally soiled whites or coloureds – max. 2.5 kg (5½lb) dry washing.

Easy care fabrics up to 1.5 kg (3 lb) dry laundry. Do not overload the machine!

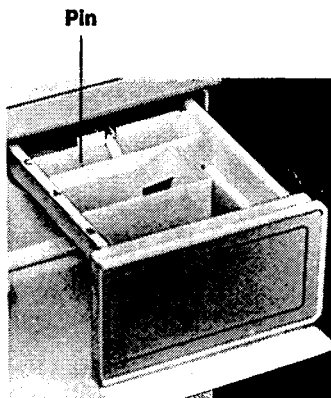
Warning If you wish to wash and tumble dry without a break between the programmes, only half fill the drum, i.e. for cottons and linens – max. 2.5 kg dry laundry. If possible avoid washing and tumble drying large single items without a break. This could result in an unsmooth operation of the machine.

Easy care fabrics up to 1.5 kg (3 lb).

Wash powder dispenser

The function of the wash powder dispenser is fully automatic. You can add the powder for prewash and main wash and the after care agent (fabric conditioner) at the start of the programme: Compartment A (centre) for the prewash, Compartment B (front) for the main wash, Compartment C (rear) for after-care (see illustration).

Use only liquids in compartment C (e.g. fabric softener) and do not add more than up to the level of the pin in compartment C (see illustration).



Starching

If you wish to starch laundry in an automatic washing machine, we would point out that the starching effect is only of a mild nature. If you want to use a powdery after-care agent such as starch, then this should be dissolved in accordance with the manufacturer's instructions and poured directly in to the drum or pull out the dispenser a little way and pour the starch slowly into compartment B.

Make sure you push the dispenser in fully after adding the wash powder, otherwise no water will enter the machine.

Wash powder

We recommend the use of PERSIL AUTOMAT in your new LAVAMAT. This powder has been specially formulated for front loading automatics.

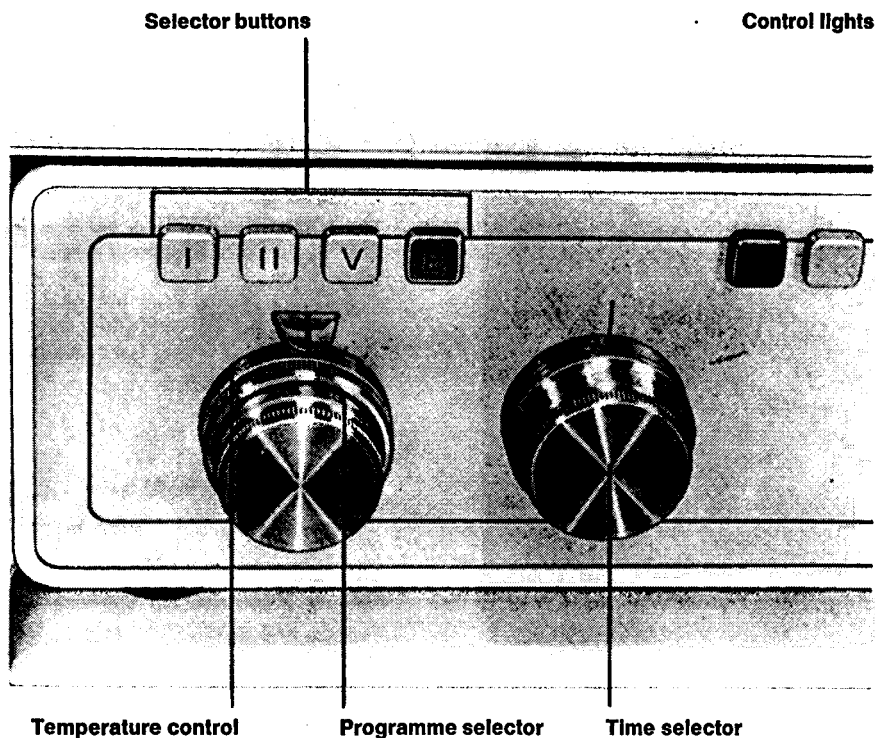
Please follow the manufacturer's instructions as to the amount of washing powder to be used. If the water in your area is very soft, you should reduce the amount of washing powder used.

Overfoaming can be caused by several things:

1. wrong type of powder.
2. too much washing powder in conjunction with soft water.
3. when washing very small loads.

To correct overfoaming (1) use a powder specially formulated for front loading automatics, (2) and (3) reduce the amount of washing powder used.

Controls



1) Programme selector

The programme selector has 9 settings for the basic programmes:

1. wash programme with prewash
2. wash programme without prewash
3. fabric softening – starching – spinning
4. pumping – spinning
5. drying
6. woollens
7. short spin (automatic SL action)
8. soaking – extra prewash
9. pumping

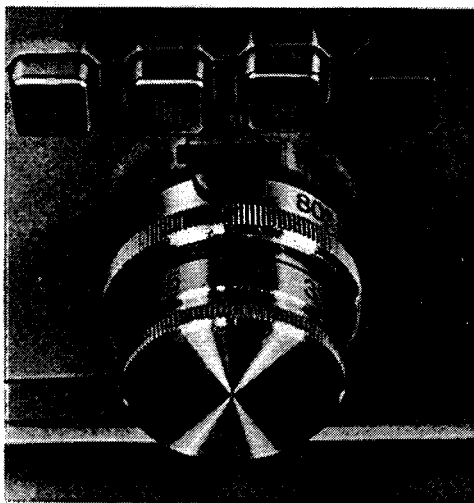
With the exception of woollens, you can wash all fabrics with or without prewash, depending on the degree of soiling.

The programme selector must always be rotated in a clockwise direction and only when pushed in. It also serves to switch the machine on and off.

To switch on = pull out

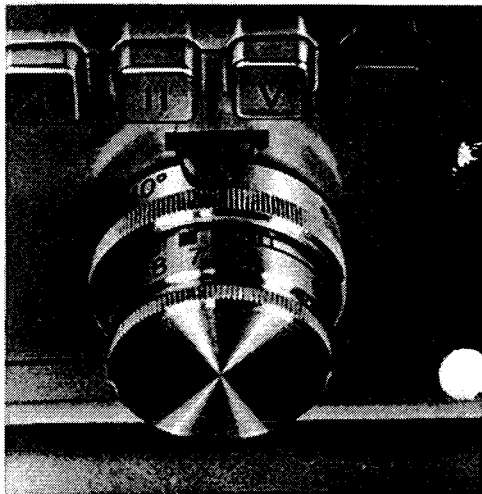
To switch off = push in

On normal programmes with spinning the indicator points to the black area of the dial at the end of the programme.



End of normal programme

On any other programme it points to a space between the programme numbers.



End of the wash programme

2) Temperature control

With the temperature control in position "0" you can actually wash cold, (woollens for example). Between 30 °C and 95 °C the temperature is infinitely variable.

Please note the washing instructions on the labels inside the garments.

3) Time selector

The time selector can be set to a maximum of 180 minutes. It is used to select the drying time required. Twenty minutes before the end of the drying time the heat is turned off, so that the laundry cools down. Therefore only select drying times which are greater than 20 minutes.

4) Selector buttons

Button high water level

When selecting this button in conjunction with programme 1, 2 and 3 this gives you a **high water level** but normal drum action. This is necessary for washing easy care fabrics and synthetics, e.g. nylon, tricel, courtelle, acryllan, polyester/cotton, etc. The laundry will remain floating in the last rinse water to prevent creasing. Before opening the door, the water must be pumped away.

Button reduced drum action

By selecting this button in conjunction with programmes 1, 2, 3 or 8 **you reduce the drum action** but have a normal water level. In addition, the laundry remains in the last rinse water. Before opening the door, the water must be pumped away. This reduced drum action is suitable for nappies, baby clothes, cotton mixtures or synthetic underwear which do not require a high water level.

Button and

By **simultaneously pressing Button I and II you can combine high water with reduced drum action for particularly delicate and minimum iron easy care fabrics and synthetics.**

Button VARIOMATIC

This button must always be operated when drying (programme 5).

In addition, it enables you to select VARIOMATIC spinning in conjunction with programmes 1, 2 or 4. This is a series of several successive short spinning actions; the first few spins only take a few seconds and after each spin the laundry is loosened up. Its purpose is to remove excess water before the drying process and for gently removing water from easy care fabrics.

Button (ENERGY SAVING)

By selecting this button in conjunction with programme 1 or 2 the water temperature is limited to 60 °C and the length of the wash is extended to that of a 95 °C wash programme. This means you can expect the same results as the 95 °C wash programme, providing the laundry is only slightly soiled. Furthermore, you save electricity and the wear and tear on your laundry is reduced.

Control lights

The one on the left shines during the entire programme and goes out when the programme selector is pushed in.

The one on the right shines during the drying programme and goes out at the end of the drying period.

Please note


On programmes when the laundry remains in the last rinse water (Button I, II, I and II as well as programmes 6 and 8), you must pump off the water before opening the door. There are various ways of doing this, according to the type of fabric (see the programme chart "Additional programmes")


Washing and drying programmes

The basic programmes of your LAVAMAT can be adapted for practically all kinds of fabric by using the selector buttons and temperature controls. You can vary the programmes to suit your particular requirements.









Your LAVAMAT is an advanced piece of technology. We have taken care of the future – this means any future developments by the textile industry can be catered for.

On pages 8, 9, 10 and 11 are tables showing the major programmes. Please study these tables and find out the many possibilities open to you before putting your washing machine into operation. The water symbols used in the table are explained as follows:

 normal water level –
about 20–25 litres (4–5 gals)

 high water level –
about 30 litres (7 gals)















Washing

Main programmes		Max. load size	Type of laundry
Cottons and linens with prewash	30 °C to 95 °C	5 kg	cotton, linen e. g. bed linen, table linen, underwear, shirts, towels, tea cloths, aprons, etc.
Cottons and linens without prewash	30 °C to 95 °C	5 kg	  
E Whites with prewash	95 °C	5 kg	cotton, linen etc lightly soiled
E Whites without prewash	95 °C	5 kg	
Easy care fabrics with prewash	30 °C to 95 °C	1.5 kg	special finish cotton, cotton mixtures, synthetics which do not require a high water level
Easy care fabrics without prewash	30 °C to 95 °C	1.5 kg	  
Delicates with prewash	30 °C to 60 °C	1.5 kg	delicate synthetics (nylon, acetate, courtelle, orlon, terylene, polyester) which require a high water level
Delicates without prewash	30 °C to 60 °C	1.5 kg	
Curtains	30 °C	1.5 kg	curtains of synthetic fibres
Woollens	cold to 30 °C	1.5 kg	articles of machine-washable wool or wool mixtures
Additional programmes			
Soft rinsing, starching, spinning		5 kg	cotton, linen
Soft rinsing, starching		1.5 kg	easy care fabrics, synthetics
Soaking – extra prewash		4 kg	cotton, linen, very heavily soiled
Machine rinse (after each drying programme)			
Pumping, spinning		5 kg	cotton, linen
Pumping, VARIOMATIC spinning		1.5 kg	easy care fabrics, synthetics, delicate cotton fabrics
Pumping – short spinning, automatic SL action			woollens, wool mixtures
Pumping			delicates which must not be spun

Programme setting Programme selector	Temp. Button control	Water level	Washing powder dispenser	Programme cycle
1	30 ° – 95 °C		A B C	Prewash-main wash at normal water level cooling – 5 rinses – spinning
2	30 ° – 95 °C		B C	Main wash at normal water level – cooling 5 rinses – spinning
1	95 °C		A B C	Prewash-main wash at normal water level, max. 60 °C – cooling – 5 rinses – spinning
2	95 °C		B C	Main wash at normal water level, max. 60 °C – cooling – 5 rinses – spinning
1	30 ° – 95 °C		A B C	Prewash and main wash with reduced drum move- ment, normal water level – cooling – 4 rinses – the laundry is left in the last rinse water
2	30 ° – 95 °C		B C	Main wash with reduced drum movement, normal water level – cooling – 4 rinses – the laundry is left in the last rinse water
1	30 ° – 60 °C		A B C	Prewash and main wash at high water level cooling – 4 rinses – the laundry is left floating in the last rinse water
2	30 ° – 60 °C		B C	Main wash at high water level – cooling – 4 rinses – the laundry is left floating in the last rinse water
2	30 °C		B C	Main wash at high water level – cooling – 4 rinses – the laundry is left floating in the last rinse water
6	cold to 30 °C		B C	Main wash at high water level and particularly gentle drum action – 3 rinses – the laundry is left floating in the last rinse water

7			C	Rinsing and spinning
7			C	Rinsing – laundry left floating in last rinse water
8	up to 40 °C		B	Prewash at high water level – the laundry is left floating in the soap water
3				Rinsing with VARIOMATIC spinning
4				Spinning
4				VARIOMATIC spinning
7				Pumping – short spin
9				Pumping

Washing and drying

Programme	Max. load size	Type of laundry	Programme setting				Water level	Wash Powder dispenser	Programme cycle
			Programme selector	Button	Drying time (min) Ready for ironing	Ready for storage			
Cottons & linens 30°-95 °C with prewash	2.5 kg	Cotton, linen, e.g. bed linen, underwear, shirts towels, tea cloths, aprons, etc.	1		100-120	130-150		A B C	Prewash — main wash at normal water level — cooling — 5 rinses — VARIOMATIC spinning — drying
Cottons & linens 30°-95 °C without prewash	2.5 kg		2		100-120	130-150		B C	Main wash at normal water level — cooling — 5 rinses — VARIOMATIC spinning — drying
 Whites with prewash	2.5 kg	Cotton, linen, etc lightly soiled	1		100-120	130-150		A B C	Prewash — main wash at normal water level max. 60 °C — cooling — 5 rinses — VARIOMATIC spinning — drying
 Whites without prewash	2.5 kg		2		100-120	130-150		B C	Main wash at normal water level max. 60 °C — cooling — 5 rinses — VARIOMATIC spinning — drying
Easy care fabrics 30°-95 °C with prewash	1.5 kg	special finish cotton, cotton mixtures, synthetics which do not require a high water level	1			100-120		A B C	Prewash — main wash with reduced drum action — normal water level — cooling 4 rinses — VARIOMATIC spinning — drying
fabrics 30°-95 °C without prewash	1.5 kg		2			100-120		B C	Main wash with reduced drum action — normal water level — cooling — 4 rinses — VARIOMATIC spinning — drying

delicates 30°-60 °C with prewash	1.5 kg	delicate synthetics (nylon, acetate, cortelle orlon, terylene, polyester) which require a high water level	1	I	V	100-- 120	●	A B C	Prewash -- main wash at high water level -- cooling -- 4 rinses -- VARIOMATIC spinning -- drying
delicates 30°-60 °C. without prewash	1.5 kg		2	I	V	100-- 120	●	B C	Main wash at high water level -- cooling -- 4 rinses -- VARIOMATIC spinning -- drying

Drying

Programme	Max. load size	Type of laundry	Programme setting		
			Programme selector	Button	Drying time (min) Ready for ironing
cottons, linens	2.5 kg	Bed linen, table linen, underwear, shirts, towels, tea cloths, aprons, etc.	5	V	100-120 130-150
Easy care fabrics & delicates	1.5 kg	special finish cotton, cotton mixtures synthetics, (not curtains)	5	II V	100-120

Operation

Washing

Plug the machine in or switch on (if permanently connected).

Unless plumbed in, connect the supply hose to the tap.

Hook the drain hose over sink edge.

Open the water valve

Open the outer and inner doors.

Load with dry laundry after careful sorting.

Close the inner and outer door.

Make sure both doors are shut properly, otherwise the programme will not start.

Pull out the wash powder dispenser.

Add the washing powder and fabric conditioner.

Push the dispenser back in.

Turn the programme selector in a clockwise direction and set it to the required position.

Push buttons as necessary.

Select the required temperature.

Pull the programme selector knob out to switch on.

The programme starts.

The control light on the left comes on.

The programme selector turns as the programme progresses. It stops during heating-up until the required temperature is reached.

If you open the outer door during operation, the programme will be interrupted.

The outer door features a safety lock and cannot be opened during spinning.

On completion of the programme the machine switches off automatically.

Push the programme selector back in. The light on the left goes out.

Release the buttons through fresh depression as applicable.

Return the temperature control to "0".

If the programme ends with the laundry in the last rinse water, remember to pump off the water before opening the door.

Open the doors (on programmes with spinning cycle, this is not possible until approx. 1 min.

after completion of the programme – safety feature).

Remove the laundry.

If you have nothing else to wash, close the water valve, pull the plug out of the socket and switch off.

Drying

After spinning, divide the laundry so that the drum is only half full.

ATTENTION! The tap must remain open during the drying process.

Close the doors.

Set the programme selector to 5.

Press button 

With easy care and delicate fabrics press button  as well.

Select the drying time.

Pull the programme selector knob out to switch on. Both control lights come on.

The machine will automatically switch off at the end of the drying period. The light on right side will go out.

Push the programme selector knob in. The light on the left will go out.

Release the buttons through fresh depression. Remove the laundry.

To remove the lint, which comes off laundry during drying, it is advisable to give the machine a quick rinse (programme 3.I.V) after each drying programme.

If you have nothing else to wash and dry, close the water valve, pull the plug out of the socket or switch off.

General notes on drying

Always complete the drying cycle because of the cooling phase. Do not interrupt before the dried laundry has been cooled off.

When preparing your drying loads, sort the laundry according to fabric (varying drying times) and the degree of dryness required (ready for storage or ready for ironing).

The drying times indicated are approximate values only, they vary with the size of the load, the type of fabric and the absorption properties of the laundry.

Do not dry easy care fabrics too long and remove the dried laundry immediately on completion of the programme.

Do not let the laundry get too dry if you wish to iron it immediately. Laundry dried "ready for ironing" should be rolled up as usual to ensure even dampness.

Washing and drying

Plug the machine in or switch on (if permanently connected).

Hook the drain hose over sink edge.

Unless plumbed in, connect the supply hose to the tap.

Close the water valve.

Open the doors.

Load the drum (only half the wash load – see page 4).

Close the inner and outer door. Make sure both doors are shut properly, otherwise the programme will not start.

Pull out the wash powder dispenser.

Add washing powder and fabric conditioner.

Push the dispenser back in.

Turn the programme selector in a clockwise direction and set it to the required position.

Press button V and any other applicable buttons.

Select the drying time.

Pull out the programme selector knob.

The programme starts.

The control light on the left comes on.

The programme selector turns as the programme progresses. It stops during heating up until the required temperature is reached.

If you open the outer door during operation, the programme will be interrupted.

The outer door features a safety lock and cannot be opened during spinning.

The light on the right comes on as soon as the drying process begins.

The machine automatically switches off at the end of programme. The right hand light goes out. The programme selector remains in the former "switched off" position.

Push the programme selector knob in. The left hand light goes out.

Release the buttons through fresh depression.

Open the doors.

Remove the laundry.

To remove the lint, which comes off laundry during drying, it is advisable to give the machine a quick rinse (programme 3.1.V) after each drying programme.

If you have nothing else to wash or dry, close the water valve, pull the plug out of the socket or switch off.

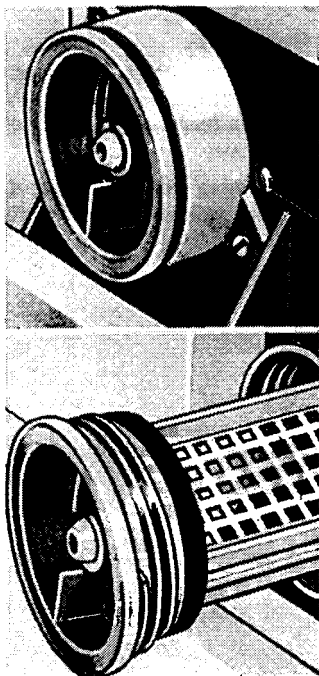
Maintenance

On completion of the programme close the water valve, and pull out the plug or simply switch off. Leave the doors open for a while to allow the machine to dry out. Remove any washing powder left in the dispenser. If necessary, pull out the dispenser completely. Wipe the outside of the machine with a damp cloth. Follow this with a soft dry cloth.

Clean the drain filter after each wash programme.

To do this, place a flat container on the floor under the filter outlet on the left. Then open the bottom front panel, using the plastic hook provided if the machine has been built-in and give the filter cover about half a L/H turn. Any water left in the filter can now drain off. Unscrew the filter fully and clean it. When refitting the filter, ensure that it is correctly positioned and tightened. The gauze filter at the water inlet should occasionally be cleaned.

What may look like rust stains on drum or tub is due to ferrous foreign bodies introduced with the laundry or the water.



Remove such stains with a stainless steel cleaning agent. Do not use chlorous or ferrous scouring powders. Never use acids, chloride or bleach in the machine.

Should your machine show grey deposits of lime, please do not try to remove them but contact your AEG Service Department instead.

If there is a danger of frost, empty the machine in good time of all water by opening the drain filter. Unscrew the supply hose and let it drain as well.

What to do if things go wrong

Non-functioning of your fully automatic washing machine/tumble dryer is mostly due to minor causes which you can rectify yourself.

The programme is not starting

Has the machine been plugged in or switched on?

Are the fuses in order?

Has the door of the machine been closed properly? Both of them?

Has the programme selector been pulled out to the "ON" position?

Too little or no water is coming in?

Has the tap been opened?

Has the wash powder dispenser been fully pushed home?

Is the filter at the water inlet blocked? — It should be cleaned from time to time.

Is there a kink in the supply hose?

Is the water pressure too low?

The water is immediately running off again through the drain hose

Please note that discharge end of the drain hose must not be immersed in the pumped-off water (siphon action).

The programme selector stops during the programme cycle

Your washing machine has been fitted with an AEG Thermo-chron control system. This means that the control knob stops during prewash and main wash until the required temperature is reached.

The washing powder foams over

Too much washing powder! Reduce the amount of washing powder used in the next programme.

The programme (whites or coloureds) has been completed without spinning

Buttons I or II were not cancelled after the last programme.

The thermal protection device of the motor has tripped. The spinning cycle comes on again at intervals of up to an hour.

Possible cause: could be blocked drain filter or a kink in the drain hose.

The door cannot be opened immediately after completion of the programme cycle

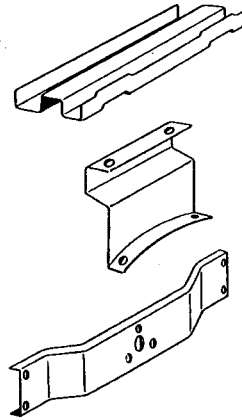
Your LAVAMAT is equipped with a door safety lock, which cannot be opened during a spin cycle nor until approximately 1 minute after completion of the spin cycle.

Should you be unable to trace the cause of the problem, then please contact your AEG Service Department. To assist our Service Staff, please quote the model and E-number which is on the rating plate on the rear of the machine.

Installation

ATTENTION

Having unpacked the machine, you must first remove the transit bars. Detailed instructions for this are given in a leaflet in the machine. Unscrew the worktop and rear plate and remove the 3 parts – 2 bars and 1 bracket – forming the transit bar assembly. The illustration shows these transit bars in detail. It is of the utmost importance that you remove all 3 parts.



Keep these transit bars as you will need them when moving house.

You can now position the machine as required. Your washing machine features a three-point support system so that no adjustment of feet is required.

Should levelling become necessary – e.g. when incorporating the machine in a fitted kitchen system – then adjustable feet are available as an optional extra (part number E 605 899 821).

Electrical connection

Voltage 220/240 AC

Plug 13 amp fused or 15 amp

WARNING: THIS APPLIANCE MUST BE EARTHED.

IMPORTANT.

THE WIRES IN THE MAINS LEAD ARE COLOURED IN ACCORDANCE WITH THE FOLLOWING CODE: –

1. GREEN AND YELLOW – EARTH
2. BLUE – NEUTRAL
3. BROWN – LIVE

FIT THE MAINS LEAD WITH A 3 – PIN PLUG

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: –

1. The wire which is coloured GREEN and YELLOW must be connected to the EARTH ter-

minal in your plug, which is marked with the letter E or by the earth symbol \perp or coloured GREEN, or GREEN and YELLOW.

2. The wire which is coloured BROWN must be connected to the LIVE terminal which is marked with the letter L or coloured RED.

3. The wire which is coloured BLUE must be connected to the NEUTRAL terminal which is marked with the letter N or coloured BLACK.

When wiring the plug, ensure that all strands of wire are securely retained in each terminal. Do not forget to tighten the mains lead clamp on the plug. If your installation is fitted with 2-pin socket outlets, or if you are in doubt, consult a qualified electrician.

Water supply

Your washing machine is fitted with a high quality high pressure hose ($\frac{3}{8}$ in bore) with a $\frac{3}{4}$ " B. S. P. screw connector for connection to a water valve with male thread. The necessary washers are enclosed. (Please do not use any other washers as these may be of unsatisfactory quality). Hand tightening of the connector nut is sufficient — be very careful when using tools.

To protect the drinking water supply system, your washing machine is fitted with an anti-siphon and emergency overflow.

Please do not connect the machine to a hot water supply, as this has an adverse effect on the washing performance of the machine.

Notes for the plumber

minimum water pressure: about 1 bar excess pressure (= 1 atu. = 1 kgf/cm², = 10 N/cm²)

Maximum permissible water pressure — about 10 bar. Where the supply pressure exceeds 10 bar, it is necessary to fit a pressure relief valve (type AD 723 E-No. 612 896 723)

Please ensure you comply with the drinking water regulations of your local Water Board.

Should you require a longer supply hose than provided, then please use only a continuous high-pressure hose (at least 60 bar) of suitable length. **DO NOT EXTEND THE EXISTING HOSE.** On no account must you use cheap garden hoses or similar. Please ensure that suitable clamps are used for attaching the hose to the connector fitting.

Please close the water valve on completion of each wash programme.

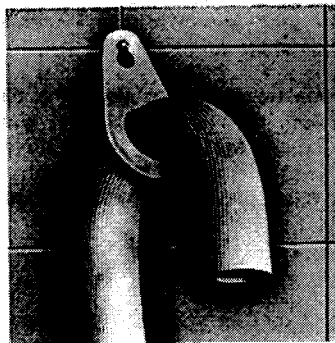
(When you want to soak laundry for a longer period, we recommend that you close the valve after the temperature has been reached — end of drum movement.)

Should you discover some residual water in your new machine — please do not worry. It does not mean that the machine has been used before, but is due to the very thorough quality control at our works.

Water discharge

To drain the machine of all soap and rinse water it is fitted with a pump which is controlled by the programme. It delivers water to a height of 1.1 m through the drain hose fitted at the back of the machine.

The drain hose (I/D 19 mm max.) is bent at the end for hooking it over a sink edge or similar. Please secure the bent end in such a way that it cannot slip off (especially where the sink or basin edge is very wide). To do this, you can use the holder provided and which can be attached to a wall hook or the tap (see illustration).



If a permanent connection to a siphon is required, you can shorten the drain hose as necessary. (In this case the hose must be ventilated. The necessary ventilating valve or breather is available from your AEG Service Department).

When installing the machine in a room with floor drainage (gully in laundry rooms.), you can place the hose straight on the floor after cutting off the bent part at an angle. The hose has been routed inside the machine in such a way that no water can drain off unintentionally when placing the drain hose on the floor.

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