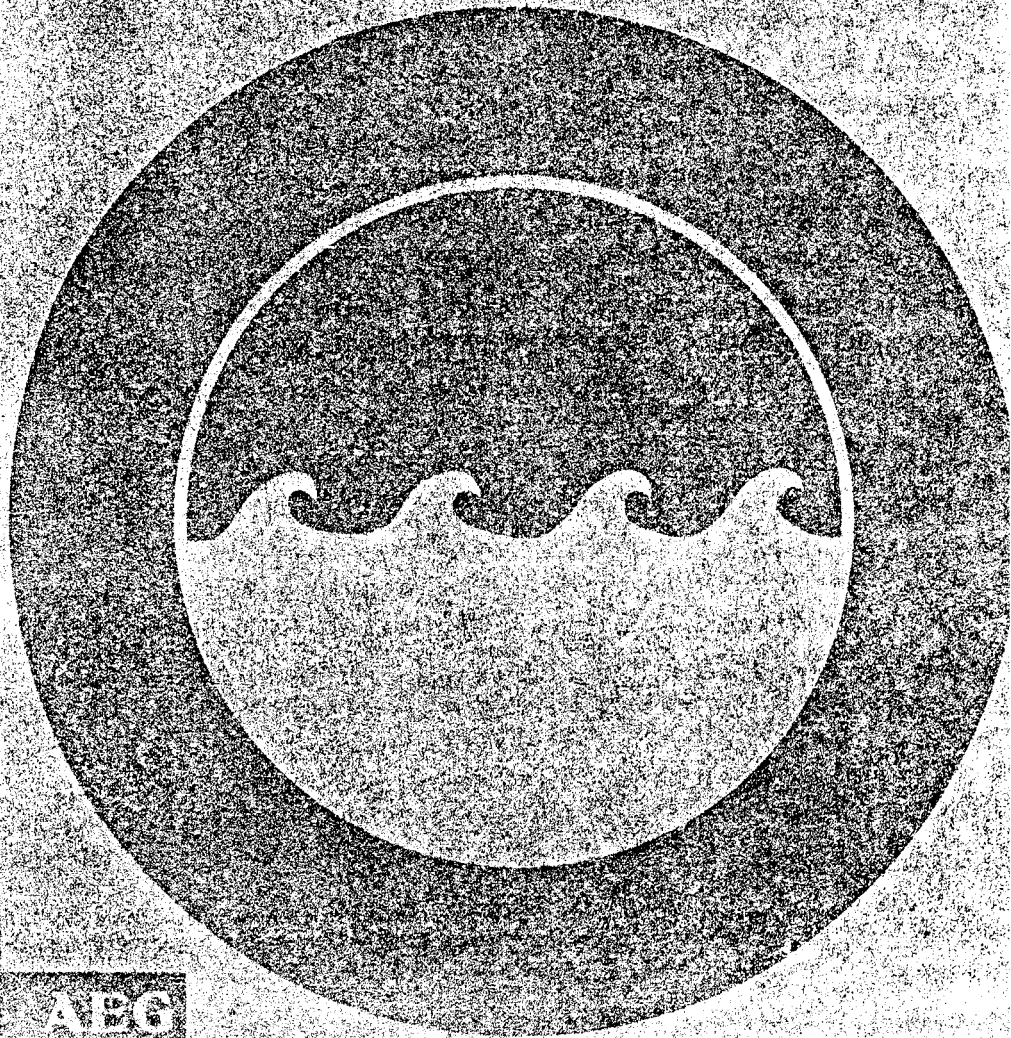


# Operating instructions

## Novamat/Lavamat 64/85s

7



ABG



## OPERATION

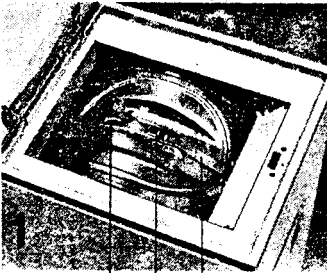
Plug the machine in or switch on the mains switch if permanently connected.

Hook drain hose over the sink edge.

Connect water inlet pipe to tap. Switch on tap.

Open the lid of the machine. Take off the drum cover.

To do this, depress the locking switch on the lever and raise the latter at the same time. Unhook the tensioning strap on the drum and take off the cover (See illustrations 1 and 2). Put in the dry laundry. The machine will take up to 9lb dry laundry. For fine fabrics and programmes without spinning we suggest a 4½lb load.



1

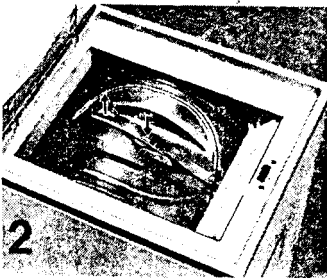
2

3

1 grip handle

2 locking button

3 clamp



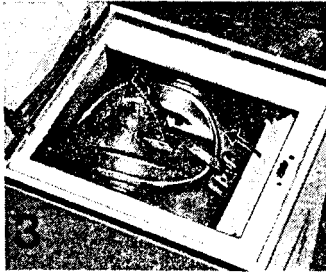
2

Please make sure that no pieces of laundry fall into the tub outside the drum.

Close the drum. First the rigid and then the moving tension strap of the drum cover should be carefully hooked into the holders on the drum and the

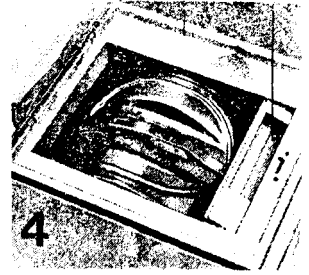
The locking switch must latch home. Please check that this is the case. It should no longer be possible to raise the lever without pressing the locking switch.

The detergent for the Pre-wash should be poured directly onto the drum and for the main wash into the dispenser, which is located at the front (inside) of the machine. This dispenser should be swivelled out in the direction of the arrow (see illustrations 3 and 4) for filling. The dispenser will then automatically return to its initial position.



Close the lid of the machine. It must latch firmly home. The drum can only turn when the lid is closed. If it is opened during the washing process, the motor is switched off and the drum comes to a standstill. A further safety lock is built in to ensure that the lid cannot be opened whilst the machine is on the spin cycle of a programme.

Depending on the desired programme, set the programme switch to the position in question, whilst in the depressed state. Turn the selector switch to the desired position. Pull out the knob of the programme switch. The Pilot lamp will light up and the machine will commence its selected wash programme.



4

After the programme has run through, the programme switch remains stationary at the cut-out position in question.

With the fine fabrics programme the laundry remains in the last rinse water.

To pump off the water or suddenly turn the programme switch to 'L' and the selector switch to 'L'.

To switch off - press in the knob of the programme switch. The pilot light will then go out. Open the lid, this will not be possible until approximately 60 seconds after completion of the programme.

Take out the laundry.

## WASHING PROGRAMMES

### **COT WASH approx 95°C**

Programme switch to 'A'  
Selector switch to '1'  
Pre-wash, main wash, five rinses,  
spinning after 2nd & 5th rinse.

### **COT HOT WASH approx 95°C**

Programme switch to 'A'  
Selector switch to '2'  
This programme is intended for  
heavily stained fabrics  
Pre-wash, main wash (prolonged  
time between 40°C and 60°C for  
soak), five rinses, spinning after  
2nd and 5th rinse.

### **COT WASH WITHOUT**

#### **SPINNING approx 95°C**

Programme switch 'A'  
Selector switch to '3'  
This programme is for approx-  
imately 4½ - 5 lb dry laundry.  
Pre-wash, main wash, 5 rinses,  
no spinning.

### **COT PROGRAMME FOR HOT WASH WITHOUT SPINNING approx 95°C**

Programme switch to 'A'  
Selector switch to '4'  
This programme is for approx-  
imately 4½ - 5 lb dry laundry.  
Pre-wash, main wash with a  
prolonged period between 40°C  
and 60°C for the soak, five  
rinses, no spinning.

### **COT WASH WITHOUT PRE- WASH approx 95°C**

Programme switch to 'B'  
Selector switch to '1'  
Main wash, five rinses, spinning  
after 2nd and 5th rinses.

### **FINE COLOURED FABRICS approx 60°C**

Programme switch to 'C'  
Selector switch to '1'  
Main wash, five rinses, spinning  
after 2nd and 5th rinse.

### **FINE COLOURED FABRICS WITHOUT SPINNING approx 60°C**

Programme switch to 'C'  
Selector switch to '3'  
This programme is for approx-  
imately 4½ - 5 lb dry laundry  
Main wash, five rinses, no  
spinning.

### **FINE COLOURED FABRICS approx 40°C**

Programme switch to 'D'  
Selector switch to '1'  
Main wash, five rinses, spinning  
after 2nd and 5th rinse.

### **FINE COLOURED FABRICS WITHOUT SPINNING approx 40°C**

Programme switch to 'D'  
Selector switch to '3'  
This programme is for approx-  
imately 4½ - 5 lb dry laundry  
Main wash, five minutes, no  
spinning.

### **RINSING WITH SOFTENERS OR STARCH FOR SPINNING ONLY**

Programme switch to 'E'  
Selector switch to '1'  
Allow enough softener or starch  
for a quantity of 4 - 5 gallons of  
water and pour the softener or  
starch directly onto the drum  
whilst the water is running in.

IF YOU WANT TO SPIN THE  
LAUNDRY ONLY, PLEASE  
SELECT THIS PROGRAMME.  
BUT IN THIS INSTANCE, TURN  
OFF THE WATER TAP.

NEVER TURN THE PRO-  
GRAMME SWITCH DIRECTLY  
INTO THE SPINNING STAGE  
... SELECT THE PROGRAMME  
OUTLINED ABOVE.

### **WHITE SYNTHETICS approx 60°C**

Programme switch to 'F'  
Selector switch to '3'  
This programme is for 2½ lb dry  
laundry only.  
Main wash, four rinses, no  
spinning. On this programme  
the laundry will remain in the  
last rinse water. Before removing  
the articles, you have to pump  
off the water. For action — see  
'PUMPING'

### **COLOURED SYNTHETICS, CURTAINS ETC. approx 30°C.**

Programme switch to 'G'  
Selector switch to '3'  
If the curtains are badly soiled,  
it is recommended that you soak  
them first. Curtains of synthetic  
fibres 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 any  
responsibility for curtains so  
damaged. If your curtains are  
particularly delicate, then we  
would recommend that they be  
hand washed.

Main wash, four rinses, no  
spinning. The laundry will remain  
in the last rinse water. To Pump  
off the water see 'PUMPING'

### **WASHABLE WOOLS, SILKS ETC.**

Programme switch to 'H'  
Selector switch to '3'  
This programme is for 2½ lb dry  
laundry only.  
Main wash, four rinses, no  
spinning. The laundry will remain  
in the last rinse water. To pump  
off, see 'PUMPING'

### **RINSING SYNTHETICS WITH SOFTENERS**

Programme switch to 'J'  
Selector switch to '3'  
Allow sufficient quantity of  
softener for approximately 5  
gallons of water.

The laundry remains in the la-  
st rinse water. To pump off see  
'PUMPING'

### **SOAKING OR EXTRA PRE- WASH, SPECIAL BIOLOGICAL PROGRAMME approx 40°C**

Programme switch to 'K'  
Selector switch to '3'  
Allow soaking or Pre-wash  
detergent for a quantity of  
approximately 5 gallons of water.  
The laundry will remain in the  
last rinse water. To pump off see  
'PUMPING'

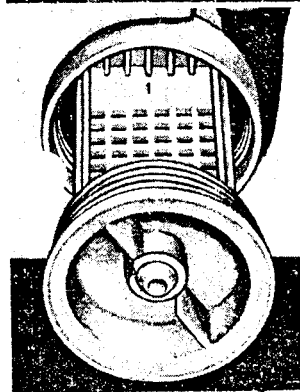
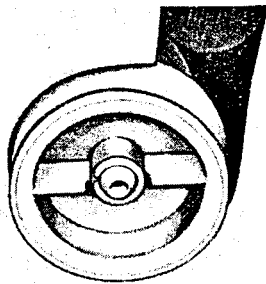
## PUMPING

Programme switch to 'L'  
Selector switch to '3'

## CARE & MAINTENANCE

After washing close the tap and pull out the plug, or switch off at the mains.

Leave the lid open for a short time to allow the machine to dry out. Remove any washing powder left in the dispenser. Wipe the outside of the machine with a damp cloth and then dry it. Clean the drain filter (at the bottom of the rear panel) (see illustration 5 & 6). To do this, turn the filter cover anti-clockwise. Please note that a small quantity of residue will escape when opening the filter.



Occasionally clean the filter at the water inlet. What may look like rust stains on the drum or tub is due to ferrous foreign bodies introduced with the laundry or chalybeate water. Remove such stains with a fine scouring powder.

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 by unsuitable means, but contact the AEG Service Department or your nearest AEG Service Agent.

If there is a danger of frost, empty the machine in good time of all water, by opening the drain filter (tilt the machine back if necessary) and unscrew the filler hose.

## SERVICE & FAULT FINDING

Before calling for Service, please check the following points:

1. Is the machine switched on at the mains.
2. Has the fuse blown.
3. Is the door correctly closed.
4. Is the programme switch in the depressed position.
5. Is the inlet hose kinked (if water not getting into machine)
6. Is outlet hose kinked (if water not emptying).
7. If overfoaming, are you using the correct powder, or too much.

## ELECTRICAL CONNECTION

**WARNING: This appliance must be earthed.**

mains supply. Connection to the electrical supply should be made by a 3 pin 13 amp or 3 pin 15 amp plug. If a BS 1363 3 pin 13 amp fused plug and socket is used the plug should be fitted with a 13 amp fuse. If a 15 amp plug and socket is used, this should be protected by a 15 amp fuse, either in the plug or at the distribution board fuse box.

**The manufacturer declines to accept any liability should this safety measure not be observed.**

## IMPORTANT

The wires in this main lead are coloured in accordance with the following code:

**GREEN AND YELLOW - EARTH**  
**BLUE - NEUTRAL**  
**BROWN - LIVE**

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

The wire which is coloured green and yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol  $\equiv$  or coloured green or green and yellow. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

## WATER INTAKE

½" water tap with hose screw joint.

Where the water pressure is less than about 1 bar (15 lbs p.s.i.) unscrew the filler hose, remove the flow regulator and refit the retaining ring and strainer.

If the pressure is below 0.5 bar (7½ lb p.s.i.) consult your AEG Service Agent or the AEG Service Department.

Where the pressure exceeds 10 bar (150 lbs p.s.i.) it is necessary to fit a pressure relief valve (type AD 723 E.No. 612.896.723).

## WATER OUTLET

Drain hose to be hooked over the sink.

Minimum heights:

NOVAMAT 85S - 60cm

NOVAMAT 64S - 60cm

Pump head 1m

Any water found in the machine on unpacking, is due to the fact that the machine has undergone many tests in the factory including a water test.





## CAPACITY

Up to 4.5kg or 9lb dry laundry

## SPIN SPEED

Approximately 520 rpm.

## WASHING POWDER

We recommend that you use  
PERSIL AUTOMATIC in your new  
NOVAMAT machine.

## ADVICE

Should you require any advice on your laundry problems, then we have a Home Economy Department, who will be pleased to be of assistance. Alternatively, The Advice Bureau of Lever Brothers, will be only too pleased to deal with problems relating to washing results, detergents etc., their address is Lever Bros., Ltd., Lever House, St. Jame's Road, Kingston upon Thames, Surrey.

## TERMS OF GUARANTEE

AEG-TELEFUNKEN (UK) LTD. guarantee to replace, free of charge, for one year, to the first retail purchaser, any parts or components which fail due to faulty workmanship or materials. The guarantee or free replacement includes both labour and materials.

AEG-TELEFUNKEN (UK) LTD. will not replace or repair at no cost, defects or poor performance which are due to mis-use, accident, tampering with, neglect, faulty installation or damage however caused.

In addition, Deep Freezing Units which include the compressor and sealed part of the system are guaranteed for materials only from the end of the first year to the end of the fifth year from the date of purchase.

In order to establish the date of purchase, the invoice, advice note or similar document has to be produced whenever the guarantee is claimed.

For further information on the full range of AEG quality appliances please write to:



AEG-TELEFUNKEN (UK) LTD.  
Bath Road, Slough, SL1 4AW

**Subject to Change without Notice**