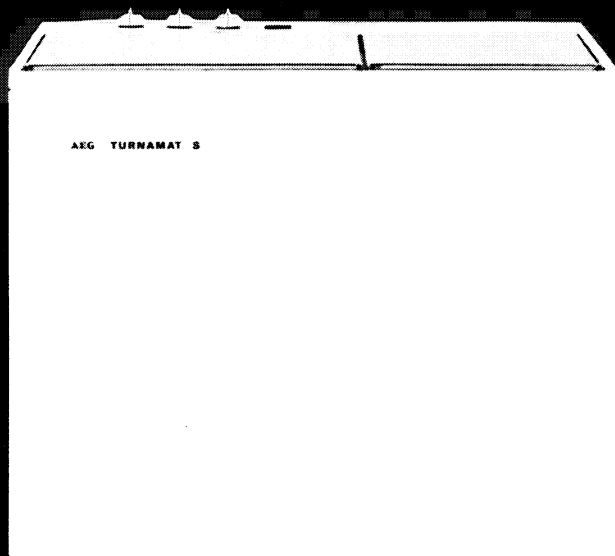


AEG

Instructions



You have chosen well with the

AEG TURNAMAT S

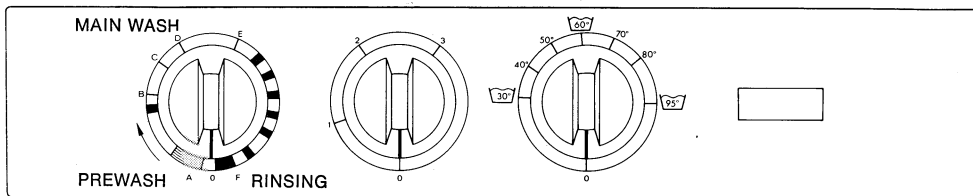
automatic washing machine.

We feel certain that you will be more than happy with this modern automatic washing machine. Please read this brochure carefully before putting your washing machine into service. This will help you to get to know your TURNAMAT S in next to no time.

Contents

Operation	Page 4
Programmes	Page 5
Washing powders	Page 8
What can be the cause when . . .	Page 8
Connection, technical data	Page 9

Operation



programme indicator

selector switch

temperature control

control lamp.

Plug in your TURNAMAT S or in case of permanent connection, switch on the main switch.

Hook the drainage hose over sink edge.

Turn on the water tap.

Lift the hinged lid of the washing compartment.

Open the drum lid.

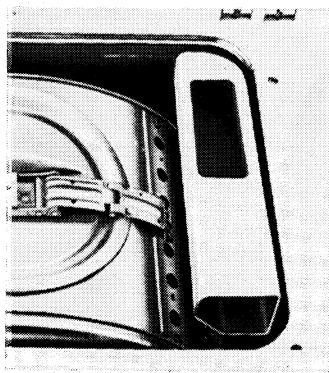
To do this pull up the locking lever.

Load with dry laundry.

The drum is correctly loaded when you can still turn your hand freely between the wall of the drum and the laundry. Maximum load 5 kg (11 lbs.) dry weight (less if laundry is heavily soiled). On special care programmes the max. load is about 1 to 1.5 kg (2 to 3½ lbs.).

Close drum lid.

To do this position the lid and press down the locking lever.



Washing powder dispenser

Add washing powder to the washing powder dispenser.

For programmes **with** prewash and main wash add just enough powder for the prewash.

On programmes **without** prewash add powder for the main wash.

Where a programme includes prewash and main wash add the **powder for the main wash about 7 minutes after the start of the programme** – the programme indicator points to the end of the shaded section.

Amount of Washing Powder to be used:

Please follow the instructions given by the Washing Powder Manufacturer.

Close the hinged lid.

The machine can only operate when this lid is closed.

Immediately this lid is opened the machine switches off.

Switch on the selector switch.

The control lamp lights up.

Set the temperature control.

Switch on the programme indicator.

The machine starts to operate.

The programme indicator rotates. It stops during heating up until the required temperature is reached.

Rinsing takes place at high water level.

The machine switches off automatically on completion of the programme.

In the case of the special-care programmes the laundry remains in the last rinsing water.

To pump off the water set the selector switch to 1 and the programme indicator to F. Open the lid.

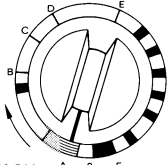
Transfer the clothes to the spinner (see page 8).

On completion of the last load close the tap and pull out the plug or switch off the main switch.

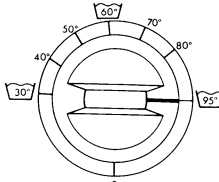
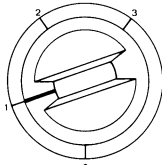
Programmes

1. Very hot wash

MAIN WASH



PREWASH A O F RINSING



Selector switch 1 Temperature control 95° C

Programme indicator A
Load up to 5 kg (11 lbs.)
dry weight.

Add washing powder for the
prewash immediately
and for the main wash some
7 minutes later.

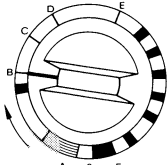
Normal water level.

Prewash – main wash –
cooling – five rinses.

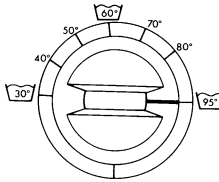
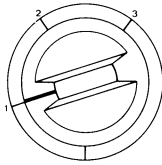
Whites and coloureds should
be washed separately.

2. Very hot wash, tightly soiled clothes

MAIN WASH



PREWASH A O F RINSING



Selector switch 1 Temperature control 95° C

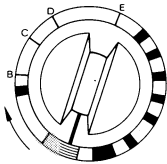
Programme indicator B
Load up to 5 kg (11 lbs.)
dry weight.

Washing powder for main wash.
Normal water level.

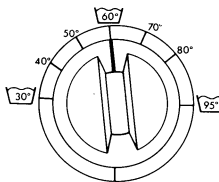
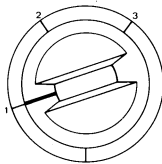
Main wash – cooling –
five rinses.

3. Hot wash, fast coloureds

MAIN WASH



F. ASH A O F RINSING



Selector switch 1 Temperature control 60° C

Programme indicator A
Load up to 5 kg (11 lbs.)
dry weight.

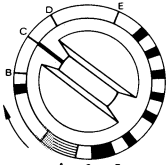
Add washing powder for the
prewash immediately
and for the main wash some
7 minutes later.

Normal water level.

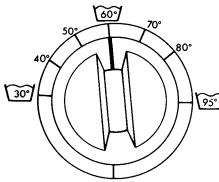
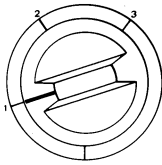
Prewash – main wash –
cooling – five rinses.

4. Hot wash, slightly soiled fast coloureds

MAIN WASH



PREWASH A O F RINSING



Selector switch 1 Temperature control 60° C

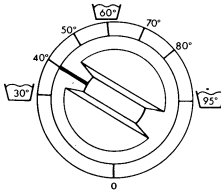
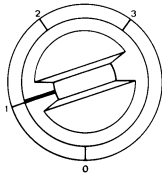
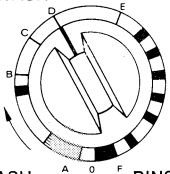
Programme indicator C
Load up to 5 kg (11 lbs.)
dry weight.

Washing powder for main wash.
Normal water level.

Main wash – cooling –
five rinses.

5. Warm wash, delicate coloureds and artificial silk

MAIN WASH



PREWASH A 0 F RINSING

**Selector switch 1
Temperature control 40° C
Programme indicator D**

Load up to 5 kg (11 lbs.) dry weight.

Washing powder for main wash.
Normal water level.
Main wash – cooling – five rinses.

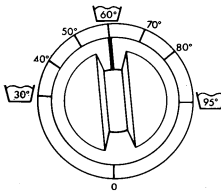
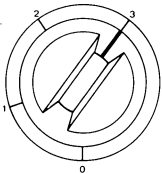
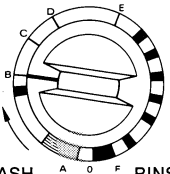
6. Hot wash, white Perlon, Nylon,

special finish cottons and cotton mixtures such as cotton & polyester. Do not wash whites and coloureds in one load.

Heavily soiled collars and cuffs should first be treated with a paste of washing powder and water.

Load about 1 to 1.5 kg (2–3½ lb.) dry weight (equivalent to about 6 to 8 shirts).

MAIN WASH



PREWASH A 0 F RINSING

**Selector switch 3
Temperature control 60° C
Programme indicator B**

Washing powder for main wash. High water level.

Main wash – five rinses.

The laundry remains in the last rinsing water.

To pump off the water set the selector switch to 1 and the programme indicator to F.

7. Courtelle, Diolen, Dralon, Trevira articles (curtains)

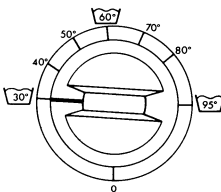
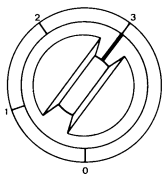
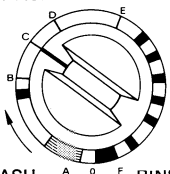
e. g. Courtelle, Dralon, Orlon, Trevira, coloured Nylon and Perlon fabrics, curtains.

Load about 1 to 1.5 kg (2–3½ lbs.) dry weight.

In the case of curtains this would be equivalent to an area of 3 x 5 m (10 x 16 ft. approx.).

Curtains of synthetic fibres are delicate and can easily be damaged when taken down etc. In most cases such damage shows only after washing (pulled threads etc.). Under no circumstances can we accept any responsibility for such damage.

MAIN WASH



PREWASH A 0 F RINSING

**Selector switch 3
Temperature control 30° C
Programme indicator C**

Washing powder for main wash. High water level.

Main wash – five rinses.

The laundry remains in the last rinsing water.

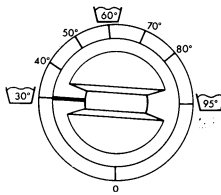
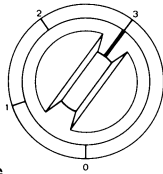
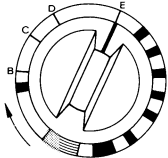
To pump off the water set the selector switch to 1 and the programme indicator to F.

8. Washable wool and silk

As far as possible wash only items of similar colour in one load.

Load about 1 to 1.5 kg (2–3½ lbs.) dry weight.

MAIN WASH



PREWASH A O F RINSING

Particularly delicate woollens are best washed by hand or dry-cleaned.

Selector switch 3

Temperature control 30° C

Programme indicator E

Washing powder for main wash.

High water level.

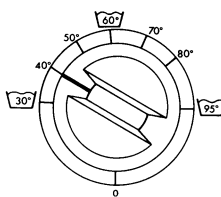
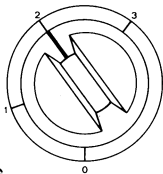
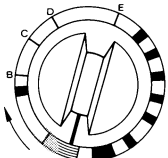
Main wash – five rinses.

The laundry remains in the last rinsing water.

To pump off the water set the selector switch to 1 and the programme indicator to F.

9. Additional prewash for heavily soiled clothes

MAIN WASH



PREWASH A O F RINSING

Selector switch 2

Temperature control 40° C

Programme indicator A

Max. load 5 kg (11 lbs.)

dry weight.

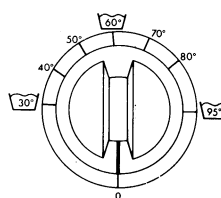
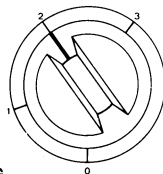
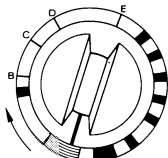
Washing powder for prewash.

Normal water level.

Follow this extra prewash with a complete programme.

10. Starching or soft-rinsing

MAIN WASH



PREWASH A O F RINSING

Selector switch 2

Temperature control 0

Programme indicator A

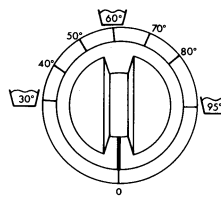
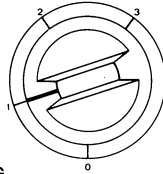
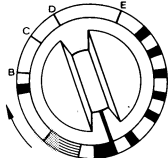
Max. load 5 kg (11 lbs.)

dry weight.

Normal water level.

11. Pumping

MAIN WASH



PREWASH A O F RINSING

Selector switch 1

Temperature control 0

Programme indicator F

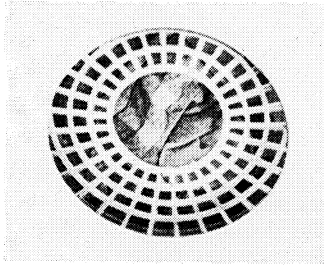
To pump off the final rinsing water of the special-care programmes.

Spinning

Transfer half the load from the drum to the spinner, arranging clothes as evenly as possible.

Cover clothes with the plastic guard provided.

Position this guard in such a way that it rests below the top edge of the spinner.



Close the hinged lid of the spinning compartment. Set the selector switch to 4 and the programme indicator to F.

Spinning takes about 4 minutes.

Turn switch to 0.

Open the hinged lid.

This automatically switches off and brakes the spinner.

Remove the clothes.

Spin the remaining clothes in the same manner.

Do not use the spinner whilst a wash programme is in progress!

Close the tap.

Pull out the plug or switch off the main switch.

Washing Powder

Always use Persil Automatic which is a low lather powder, specially designed to be used in drum-type washing machines. The quantity required depends on the degree of soiling of the laundry, the size of the load and the hardness of the water. See manufacturer's recommendations.

It is sometimes advisable to use more powder for the prewash than for the main wash.

If you live in a hard water area, add a water softener together with the main wash powder. The quantity required depends on the degree of water hardness. See manufacturers' recommendations.

The degree of hardness can be enquired from your local Water Board.

Too much washing powder in conjunction with very soft water and clothes that are only lightly soiled results in excessive foaming. Should this happen omit the prewash from the next wash programme.

The advisory service of AEG Sales Office will always be pleased to help you with any practical wash problems, as will the Home Advisory Office of Lever Brothers Ltd., Lever House, New Fetter Lane, London, E. C. 4.

Care and Maintenance

When you have finished with the machine close the tap and pull out the plug or switch off the main switch.

Leave the lids open for a while to allow the machine to dry out. Wipe the outside of the machine first with a damp and then with a dry cloth.

From time to time remove the drum and clean the tub as well as the heating elements and the filter.

First remove the washing powder dispenser.

To do this slightly raise the dispenser in front and pull out sideways.

With the lid removed, slightly raise the drum in front and lift out.

When refitting the drum ensure that the two driving elements match correctly and that the axle rests completely in the plastic bearing shell.

What may look like rust stains on drum or tub is due either

to ferrous foreign bodies introduced with the clothes or chalybeate water. Remove such stains with a fine scouring powder. Never use acids, chloride or sharp bleach in the machine. Should your machine show grey deposits of lime, please do not try to remove these with unsuitable means but contact your AEG Service Department instead.

Please ensure that the machine is stored in a room free from frost.

What can be the cause when . . .

Non-functioning of your washing machine is mostly due to a triviality which you can rectify yourself.

The machine does not operate

Is the machine plugged in correctly or switched on?

Is the fuse in order?

Is the lid closed?

Has the programme been set correctly?

Too little or no water in coming in

Has the tap been turned on? Is the filter at the water inlet blocked?

It should be cleaned from time to time.

Is the fill hose kinked?

Is the water pressure too low?

If so, remove the flow regulator.

The water is immediately running off again through the drain hose

The drain hose is hooked too low.

Minimum height 60 cm (24").
Please note also that the discharge end of the drain hose must not be immersed in the pumped-off water.

Installation

Runs on 4 castors.

Capacity

up to 5 kg (11 lbs.) dry weight.

Electrical Connection

240 V, A. C. only.
Connected load: 3.15 kW
Fuse protection: 13–15 A

Spinning speed

2800 rpm approx.

The programme indicator stops during a programme cycle

This is perfectly in order as your washing machine has been fitted with a Thermo-Chron control system. The programme indicator stops between D and E until the required temperature is reached. The drum rotates clockwise during this part of the programme cycle.

The Washing Powder foams over

Too much washing powder has been used!
Have you used the recommended wash powder? Omit the prewash from your next programme. Please do not hesitate to contact your AEG Service Department if you cannot trace the cause of the trouble or if you have a special problem.

To assist our Service Department, please remember to always quote the E-number of machine which you find on the rating plate of the appliance.

Connection, Technical Data

Dimensions

Height 81 cm (31³/₄")
Width 90 cm (35¹/₂")
Depth 48 cm (18³/₄")
If supplied with the optional worktop: Height 85 cm (33³/₄")

Weight

70 kg approx.

Water Supply

Connection to 1/2" tap using high-pressure hose (3/8" x 1.5 m long) and 3/4" hose coupling. Sealing rings are enclosed. Do not connect to a hot water supply.

Please observe your local Water Board regulations concerning drinking water systems.

Where the water pressure lies below about 10 N/cm² (1 atü) (15 psi) unscrew the fill hose and remove the flow regulator. Refit retaining ring and filter. Consult your AEG Service Department if the water pressure is below 5 N/cm² (0,5 atü).

Fit a pressure relief valve (type AD 723 E-No. 612 896 723) if the water pressure exceeds 100 N/cm² (10 atü) (150 p.s.i.).

Water Outlet

Hook the drain hose (max. I/D 19 cm) over sink edge or similar with a minimum height of 60 cm (24").
Pump head 1 m.

Starting

Please remove the transport retaining brackets in accordance with the enclosed instructions.

Any water in the machine is due to the thorough examination at our works.

AEG

