## **LAVATHERM 610**

# **Exhaust Air Dryer**

Operating instructions



## Gebrauchsanweisung bitte lesen und aufbewahren!



Sie hilft Ihnen, alle Vorteile, die dieses Gerät bietet, richtig zu nutzen. Ihr LAVATHERM belohnt Sie für diese kleine Mühe mit einer sehr guten Leistung.

Außerdem vermeiden Sie unnötige Servicekosten!

Bitte beachton Sie auch die getrennte Aufstell- und Anschlußanweisung sowie die Unterbauanweisung.

Inhaltsverzeichnis	Seite
Bildseiten (bitte ausklappen)	4/5
Gerätebeschreibung	6
Sicherheitshinweise	6
Tips zum Energiesparen	7
Wichtige Empfehlungen	
für das Trocknen	8
Wie Sie das Gerät bedienen	9-10
Trockenzeiten	11
Woran kann es liegen, wenn	12
Kundendienst	12
Sonderzubehör	13
Technische Daten	14

# Please read the instructions for use and keep them in a safe place



They will help you take full advantage of all the features offered by this machine. In return for this minor effort, your LAVATHERM will reward you with faultless service. You will also save yourself unnecessary maintenance cost!

Please also note separate installation and connection instructions as well as low-level fitting instructions.

Contents	Page
Illustration pages (please unfold)	4-5
Machine description	15
Safety instructions	15
Tips on energy-saving	16
Important recommendations on drying	17
How to operate your machine	18-19
Drying times	20
If you think your tumble dryer	
is not working properly	21
After-sales service	21
Special accessories	22
Technical data	23

# Lire attentivement et conserver soigneusement ce mode d'emploi!



Il vous aide à exploiter judicieusement tous les avantages que vous offre cet appareil. Votre LAVATHERM vous en récompense de ce petit effort par un fonctionnement Irréprochable. De plus, vous évitez des frais de service après-vente inutiles.

Veuillez observer aussi les instructions d'installation et de branchement fournles séparément ainsi que l'instruction de montage sous plan.

Sommaire	Page
Pages d'illustrations	
(prière de les déplier)	4-5
Description de l'appareil	24
Stipulations de sécurité	24
Conseils pour économiser de l'énergie	25
Recommandations importantes	•
pour le séchage	26
Comment vous devez utiliser	
l'appareil	27-28
Temps (durées) de séchage	29
Que faire si	30
Service après-vente	30
Accessoires supplémentaires	31
Données techniques	32

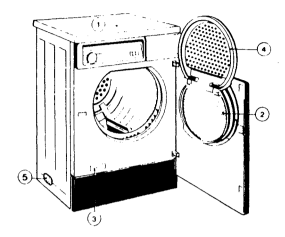
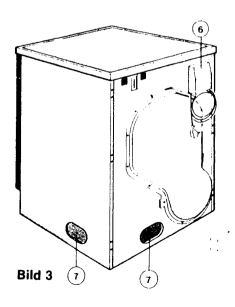


Bild 1



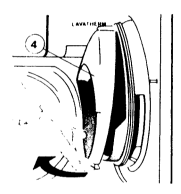


Bild 2

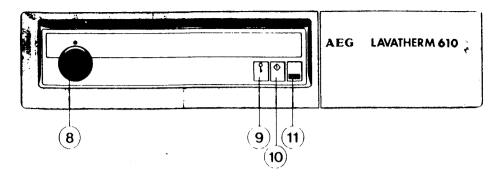


Bild 4

5

## Machine description



#### Front view

Fig. 1/1 Work top (detachable)

Fig. 1/2 Fluff filter

Fig. 1/3 Rating plate (E-No. and F-No.)

Flg. 1/4 Filter cover (folds up)

Fig. 1/5 Exhaust air venting outlet

connection

#### Control panel

Flg. 4/8 Drying time selector switch

Flg. 4/9 Door release

Fig. 4/10 Start button

Fig. 4/11 Operating indicator

#### Side/rear view

Fig. 3/6 Power supply lead

Fig. 3/7 Exhaust air venting

outlet connection

## Safety instructions

#### Important note!

- Only dry materials washed in water! Never dry articles treated with inflammable liquids and solvents (petrol, alcohol, stain-removers, etc.) in a tumble dryer. The dryer may catch fire.
- Articles containing foam rubber or similar materials must not be dried in the tumble dryer. The dryer may catch fire.
- Make sure there are no flammable objects (cigarette lighters, etc.) left in the clothes before tumble drying.
- Make sure the loading door is closed! You will thereby prevent children from knocking the door and possibly overturning the tumble dryer.

- The rear wall heats up during drying. That is perfectly normal, though you should avoid touching it!
- The space around your tumble dryer must be kept free of fluff.
- If you want to dump an old dryer as refuse, first make the loading door lock unusable to prevent children at play from locking themselves in.

## Tips on energy-saving

All tumble dryers require energy for drying. This tumble dryer, however, is especially energy-saving and economical to run if you take note of the following hints:

#### ■ Thoroughly spin-dry your laundry first!

Your tumble dryer will then be especially energy-saving to run if your laundry is well spin-dried before tumble-drying (i.e. at least at 800 rpm).

#### Ensure good ventilation!

To ensure economical tumbl -drying, the room temperature should not exceed 35 °C.

#### Use the optimum wash load!

You will use your tumble dryer most economically if you use the wash loads recommended in the programme table on page 20. The following data will help you better estimate the laundry weight.

# Laundry weights (guidance values for cotton garments)

Bath robe	1200 g
Overall	300600 g
Quilt cover	700 g
Bed-sheet	500 g
Blouse	100 g
Towel	200 g
Dishcloth	100 g
Gentleman's shirt	200 g
Pillow-case	200 g
Nightdress/pyjamas	<b>200—500</b> g
Tablecloth	200300 g
Underwear	250 g

#### ■ Clean the fluff filter! (Fig. 1/2)

Each time you have used your tumble dryer, clean the fluff filter! A choked fluff filter leads to longer drying times and higher energy consumption.

## Important recommendations on drying

- Never dry wool or wool mixtures (felting risk).
- Check that the garments to be dried are suitable for drying in a tumble dryer. Appropriate information is given on the garment care label.

The following symbols are important for tumble-drying:



Normal drying



Gentle drying



Tumble-drying not allowed

- You are recommended not to dry temperature-sensitive laundry (e.g. acrylics) and laundry marked 
  and on the care label in this machine.
- Knitwear tends to shrink. If you buy such materials, take note of this fact when choosing sizes.

- You can also tumble-dry starched laundry.
   To retain the required starched effect, use twice as much starch when starching.
- Spin-dry laundry well before tumble-drying (at least at 800 rpm).
- Close zlp-fasteners and tie together loose strings (e.g. of aprons). You will thereby avoid tangling of your laundry.
- Clothes made of double-layered fabrics (polyamide outer layer, cotton inner layer, e.g. anoraks) should be turned inside out before drying. You will achieve a better tumble-drying effect.
- Overdrying causes creasing of easy-care laundry. Avoid too long a drying time (see programme table on page 20).

## How to operate your machine

### Explanation of the controls and indicators



## Drying time selector switch

(Fig. 4/8)

The drying time selector switch has three functions:

- a) Switching the machine on and off operating indicator lights up or goes out.
- b) Selection of drying time. Turn the drying time selector switch clockwise until the required drying time (in minutes) appears below the marking point. For drying time guidance values, see table on page 20.

To achieve accurate drying times, any correction of the time setting should always be made clockwise (where necessary, via the 0-position).

c) To set the Laundry Airing programme.
 Set drying time selector switch to around 10 min).



#### Door release button

(Fig. 4/9)

The door springs open when this button is pressed.



#### Start button

(Fig. 4/10)

The machine starts when you press this button.

## How to operate your machine

## Removing and putting back laundry

You may remove and put back individual items whilst the programme is running. Simply release the door catch. Take care when removing or re-inserting garments. The drum inside the laundry may still be hot. Then close the door and press the start button.

Only when you have pressed the start button will the programme be continued.

### Cooling phase

Towards the end of the drying phase, the laundry is cooled. The machine then automatically switches off.

#### Clean the fluff filter

Fluff remains adhered to the fabric when your laundry is dried on a clothes-line and is scarcely visible. In the tumble dryer, however, this fluff is detached and collected in the fluff filter.

The fluff filter must be cleaned after every drying process!

The fluff filter is fixed inside the loading door. To clean, fold up the filter cover (see Fig. 2/4) and remove the fluff from the filter.

## **Drying times**

## Guidance values related to dry household laundry

Degree of drying	Application	Laundry weight kg	Spin-drying speed approx. min <sup>-1</sup>	Time switch approx. min
Cupboard-dry Cottons  Easy-care fabrics, synthetics, and cotton/synthetic mixed faybrics	Cottons	5.0	650 800 1000 1200 (1400*) 2800*	100 90 80 75 55
		2.0	650 800 1000 1200 (1400*) 2800	45 45 40 35 25
	synthetics, and cotton/synthetic	1.5**	short-spin	25
Easy-care fabrics synthetics, and cotton/synthetic mixed fabrics	1	5.0	650 800 1000 1200 (1400*) 2800	70 65 55 50 35
		2.0	650 800 1000 1200 (1400*) 2800	35 30 25 25 20
	synthetics, and cotton/synthetic	1.5**	short-spin	20

Spin-dryer

For laundry weights not indicated in the table, please select appropriately shorter or longer drying times.

<sup>\*\*</sup> Low wash load with regard for crease sensitivity of these fabrics

## If you think your tumble dryer is not working properly

What should I check ...

- ... if the dryer does not work?
- Is the start button pressed?
- Is a drying time set?
- Is the door closed properly?
- Is the machine plugged in?
- Is the fuse in the fuse box in good working order?

- ... if the machine does not dry satisfactorily?
- Has the correct drying time been set?
- Has the fluff filter been cleaned?
- Has the recommended wash load been used?
- Has the laundry been properly spin-dried?
- Can the exhaust air emerge unhindered?

### After-sales service

Under "If you think your tumble dryer is not working properly ...", we have listed the faults that you can rectify yourself.

If, however, you decide to call in the aftersales service to help with any of the stated instructions or on grounds of faulty operation, the service engineer's visit cannot be made free of charge even during the guarantee period.

If you find no reference to any particular fault in these instructions, please contact the service centre.

When doing so, quote the E-No. and F-No. of your dryer. You will find these numbers on the rating plate (Fig. 1/3).

Please enter these data on the back of these Instructions.

Product number (E·No.)

Serial number (F·No.)

Your indication of these numbers enables the after-sales service to make precise identification of the required spare part so that your tumble dryer can be repaired at the engineer's first visit.

You will thus save yourself additional costs due to any possible repeated trips by the service engineer.

Our electrical appliances comply with the valid safety requirements. Repairs to electrical appliances should only be performed by a trained electrician. Improper repairs may place the user at serious risk.

Never clean the panels and controls of your machine with commercial furniture cleaners and aggressive agents. If it needs to be cleaned, use only lukewarm water.

## Special accessories

The following special accessories may be ordered via your retailer or service centre:

#### Exhaust air venting outlet

Round or flat spiral hose.

#### Decor frame

If you want to match up your tumble dryer to your kitchen furniture, you can fit a decor panel with the decor frame.

Retrofitting decor frames are suitable for all models. The decor frame is supplied in "brown" (TRZ 911, E-No. 607 899 911) as well as in "white" (TRZ 941, E-No. 607 899 941).

#### ■ Washer/Dryer Stack

With the aid of a stacking kit, your tumble dryer can be combined with every LAVAMAT of the current series into a washer/dryer stack. Two different kits are available for this purpose: Stacking kit with pull-out panel (E-No. 607 899 966) and without pull-out panel (E-No. 607 899 969).

To combine your tumble dryer with a LAVAMAT of an earlier series, you additionally need the TRZ 910 stacking kit (E-No. 607 899 910).

#### Installing under a worktop

Your tumble dryer is suitable for installation in kitchen furniture runs. After removal of the worktop, the machine must be covered with a cover sheet (part No. 647 405 423).

## Technical data

Dimensions:	with work top without work top
	Height 85 cm Height 82 cm Width 60 cm Width 59,5 cm Depth 60 cm Depth 57 cm
Height adjustability:	+ 1 cm/-0,4 cm
Depth with door open:	116,5 cm
Capacity:	5 kg
Weight:	43 kg
Application:	Household
Allowable ambient temperatures:	+ 5° C up to + 35° C

#### Power supply data:

Details of power supply should be taken from the appliance rating plate. If the appliance is of re-connectable design, the re-connection diagram in the terminal box on the back of the appliance should be noted.

When connecting the appliance make absolutely sure that the nominal voltage indicated on the rating plate agrees with the supply voltage at the place of installation.

This appliance meets the radio interference suppression requirements of EC Directive 82/499 EC and the standards concerning the effects of electrical appliances on power systems EN 60 555 Parts 1—3/DIN VDE 0838 Parts 1—3, June 1987.

H 244 236 000 - 1090 2./31 -

Anderungen vorbehalten
Subject to change without prior notice
Sous réserve de modifications
Wijzigingen voorbehouden
Con riserva di modificazioni
Salvo modificaciones
Imprimé en République Fédérale d'Allemagne
Horst Müller Druck · D-8504 Stein/Nürnberg

