

## POSITIONING THE WASHING

In the cabinet there are three sections with hangers. Every section has a number of bars on which to hang the washing.

The optimised hanging system has extendable hangers.

- ❑ Hang the articles in the drying cabinet according to how much room they require - not according to their weight.
- ❑ For optimum efficiency - do not lay articles flat on the upper hanging section.
- ❑ Long clothes nearest to the walls of the cabinet and shorter ones towards the centre. By hanging the washing in this way the most efficient drying results are attained.
- ❑ Turn up the two lower hanging sections if long clothes are to be dried.
- ❑ Hang gloves, caps, scarves and suchlike on the hanger strips on the inside of the door.
- ❑ Pull the upper hanging hooks forward in order to hang the washing more easily. Return when not in use.
- ❑ Do not overload the drying cabinet. If you do, the washing will become creased and dry uneven. Instead, leave a certain distance between items of washing, if this is possible
- ❑ To avoid transfer of colours, make sure materials do not contact each other.
- ❑ Avoid drying heavy garments at the same time as lighter items as they hold more moisture and have completely different drying times.

- ❑ Remember not to hang knitted articles. These can be needlessly stretched when they are heavy with water.

### USER TIPS

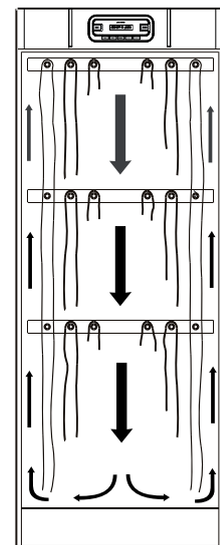
- ❑ Always follow the washing instructions on garments if such instructions are provided.
- ❑ If fabric softener or antistatic product is used, the manufacturer's instructions concerning the utilisation of the product should be followed.
- ❑ Take out washing that is already dry. This reduces drying time for the washing that is left.

### AIRFLOW

The figure shows the airflow in the drying cabinet.

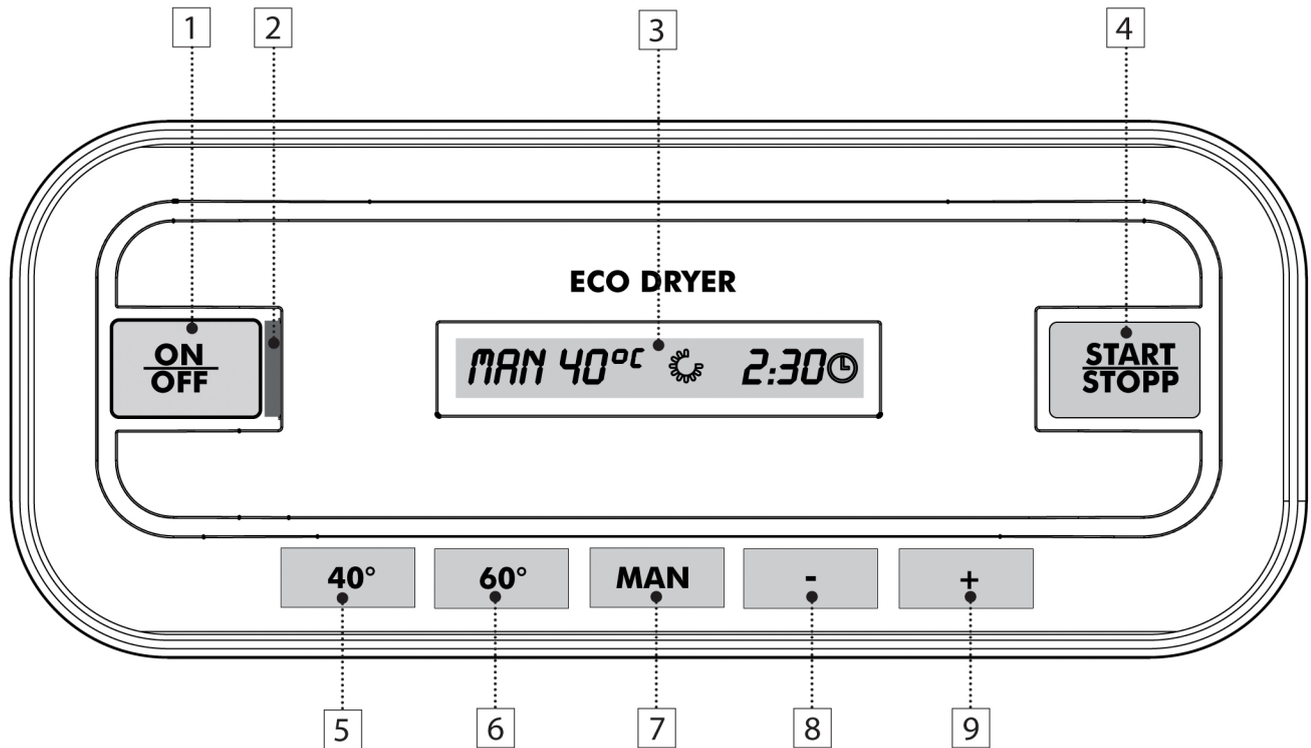
**Keep the area around the evacuation duct clear of dust and dirt.**

**Make sure that the air intake and exhaust air duct are not blocked.**



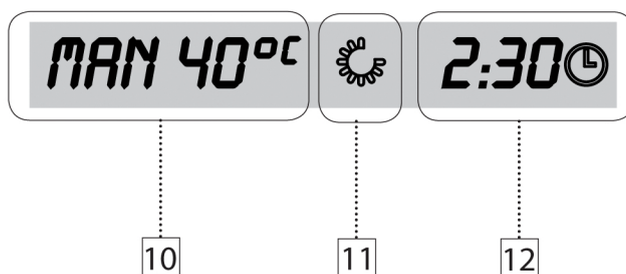
**NOTE** When the cabinet is cold, it can happen that the sealing strip in the door does not close completely. However, this is fully compensated when the cabinet warms up as the sealing strip expands.

## CONTROL PANEL



1. Main power switch
2. Main power on indicator - ON
3. Display
4. Programme Start/Stop
5. Automatic programme 40°
6. Automatic programme 60°
7. Manual time control - Step function
8. Reduces standard time for time control
9. Increases standard time for time control

## DISPLAY



10. Current programme selection
11. Revolving symbol - indicating that the drying process is in progress
12. **With manually programmes:**
  - Programmed drying time
  - Time remaining - when the drying programme has started
12. **With automatic programme:**
  - Time remaining - **N.B.! Only during the cooling down period**

## **DRYING PROGRAMME**

The drying cabinet is equipped with two automatic programmes:

**AUT 40°**

**AUT 60°**

In addition, the drying cabinet has four time-controlled programmes:

**MAN 30°**

**MAN 40°**

**MAN 60°**

**MAN --°** Only the fan is used during the drying process – No heat

**The automatic programmes** shut off the drying process automatically when the fabrics are dry.

**The manually time-controlled programmes** come to an end after the set time has been counted down.

All the 30°, 40° and 60° programmes finish with a cooling down period of 10 minutes.

## **DRYING FUNCTION**

**Start the drying programme:**

**Last used drying programme.**

Press the main power switch **(1)** to the **ON** position - Indicated by a green light **(2)**

The display shows the last run programme – If this is the one wanted, press the **START/STOP** button **(4)**

Or select another drying programme described below.

**Automatic programmes.**

**Automatic programme 40°**- Press the "40°" button **(5)**, then **START/STOP (4)**.

**Automatic programme 60°**- Press the "60°" button **(6)**, then **START/STOP (4)**

**Manual time control.**

Using the **MAN** button **(7)** to step through to the desired temperature, 30°, 40°, 60° or only fan. The display shows the standard drying time for the respective programme.

The standard time can, if desired, be increased or reduced with the **"+" (8)** or **"-" (9)** buttons

After that, the drying programme is started with the **START/STOP** button **(4)**.

## **Door open**

If the door is open when the drying programme is started and the **START/STOP** button (4) is activated, the display shows "**CLOSE DOOR**". Close the door and the selected drying programme will start.

## **During operation**

The revolving symbol on the display indicates that the drying process is in progress.

## **Cooling down**

During the cooling down period, the display shows the text "**COOL**" in the programme selection field.

The time is counted down in the remaining time field (10 minutes).

## **End of programme**

When the cooling down period is complete, the drying process is finished. The display shows the text "**END**" (flashing).

When the **START/STOP** button (4) is pressed or the door is opened, the programme currently running ends and the display shows the last programme used.

**NOTE** *In waiting mode the display is turned off after 10 minutes and lights up when any of the buttons on the control panel are activated or the door is opened.*

## **Stop**

To interrupt the drying process in progress, press **START/STOP (4)**.

## **The door opens**

Should the door open while the drying process is in progress, the heat is shut off (if the interrupted programme uses heat). The fan continues to work for a further 5 minutes. The display shows "**CLOSE DOOR**" and, at the same time, the 5 minute period count down.

If the door is shut within this 5 minute period, the drying process continues, as described below.

### **Automatic programme:**

Starts again from the beginning = longer drying time.

### **Manual time control:**

Goes back and starts from the interrupted count down sequence.

Should the door be left open, the drying process is interrupted after 5 minutes and must be started again manually.

If you wish to interrupt the drying process directly, without the 5 minute period, press **START/STOP (4)**

## **BREAKDOWNS**

### ***Protection against overheating***

The drying cabinet is equipped with an overheating protection device which trips if the temperature in the cabinet becomes too high. When the protection device trips, the power supply to the drying cabinet main power switch **(1)** is interrupted and the green indicator light **(2)** goes out. In this case the drying cabinet will not start.

When the temperature in the drying cabinet has sunk to an acceptable level, the overheating protection device is reset automatically and the green indicator **(2)** lights up (**N.B.!** If the main power switch **(1)** is on the **ON** position - pressed in).

It takes about 15-20 minutes for the temperature to sink to an acceptable level.

***Therefore,*** if the drying cabinet has recently been used and if the green indicator **(2)** will not light up with the main power switch **(1)**, ***always wait a minimum of 20 minutes. Then make a new attempt to start it before reporting the fault.***

If repeated breakdowns occur, contact your supplier.