

### AeroSense™ and AeroLogic™ dryers

It is important to clean the lint filter after every load, as the lint produced in the drying process can become a fire hazard if it is allowed to accumulate in or around your dryer.

The lint filter is located in the door opening.

- 1 Remove the lint filter, open it out and wipe clean with your hand.
- 2 Close the lint filter and place it back in the opening.

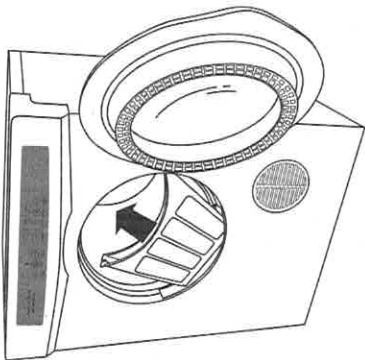


Fig. 13 Lint filter – AeroSense™ and AeroLogic™ dryers

### AeroDry™ dryer

The lint filter is located on the door of the dryer behind the directional outlet grill. Lint should be removed from the filter after every load.

- 1 To remove the outlet grill grasp the hub in the centre of the grill and pull. Wipe the filter clean with your hand.
- 2 To replace the grill, locate the hub over the boss in the centre of the door and push firmly.

Note: do not clean your lint filter by vacuuming or wetting it, as this may block the fine pores essential for maximum airflow.

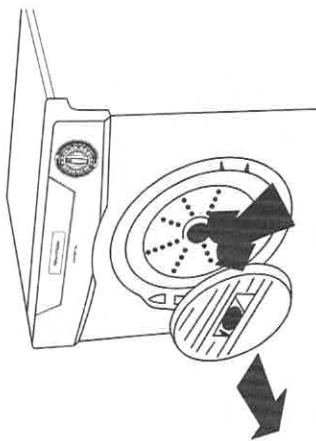


Fig. 14 Lint filter – AeroDry™ dryer

Your AeroSense™ dryer takes the guess work out of choosing drying times by sensing the dryness of the load. When your dryer senses that the clothes have dried to the dryness level you have selected, the dryer will automatically turn itself off.

### Using your dryer

- 1 Clean the lint filter before every load.
- 2 Load the clothes into the dryer.
- 3 Press POWER.
- 4 Select the dryness level.
- 5 Select the temperature setting and other drying options.
- 6 Press START/PAUSE.

The dryer will beep 5 times at the end of the cycle.

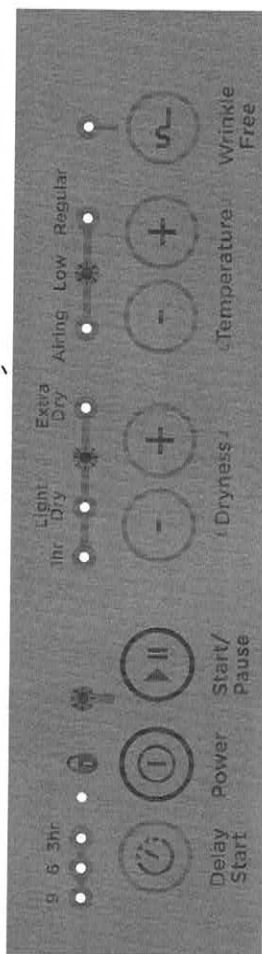


Fig. 15 Control panel – AeroSense™ dryer

### Dryness levels

The AeroSense™ dryer has 5 dryness levels from Light Dry through to Extra Dry. Choose the dryness level to suit your load using the guide opposite. If you find the load is not dry enough, select the next dryness level up. The higher the level, the longer the drying time and the drier your clothes will be. Two lights are sometimes used to show the dryness level. For example the Light-Medium Dry and Medium-Extra Dry settings.

#### Light to Medium Settings

Delicate fabrics, eg synthetics

Fabrics prone to shrinking, eg sweatshirts

Or if you want the clothes slightly damp for ironing

#### Medium to Extra Dry Settings

Heavier fabrics, eg towels

Durable fabrics, eg denim

### Airing / Cool down

When the dryer has sensed that the load is dry it will automatically go into a 10 minute airing or cool down cycle. During airing the drum tumbles and cool air is blown through the clothes. This reduces creasing if the clothes are left in the dryer.

Your AeroLogic™ or AeroDry™ dryer has been designed so you can select how long you want the clothes to dry for. So you know exactly when your clothes will be ready.

### Using your dryer

- 1 Clean the lint filter before every load.
- 2 Load the clothes into the dryer and close the door.
- 3 Turning the dial clockwise, select the desired cycle and drying time. Push the dial in to start your chosen cycle.
- 4 Try to remove the clothes from the dryer as soon as the cycle is completed to help prevent creasing.

Note: the AeroDry™ dryer will stop every 5–6 minutes during operation to allow clothes to redistribute.

To pause/stop the dryer at anytime, pull the door open. To restart, close the door and push the dial in.

In the event of a power failure, your dryer will not restart automatically when power resumes. We recommend restarting the dryer as soon as the power comes back on.

### Important!

If you wish to stop the dryer before the cycle is finished, you **MUST** remove the clothes IMMEDIATELY and spread them out to cool. DO NOT leave the clothes in the dryer, or bunched up in a clothes basket.

### Drying cycles

Your AeroLogic™ or AeroDry™ dryer has two drying cycles designed to take care of all your drying needs.

- The REGULAR cycle is for drying more durable fabric or garment types, eg cotton, denim. Here the heater remains on until the airing phase of the cycle.
- The DELICATE cycle is for drying delicates and synthetics. Here the heater pulses on and off, so garments are dried at lower temperatures.



Fig. 16 Control panel – AeroLogic™ and AeroDry™ dryers

Note: turn the dial clockwise only.

### Airing / Cool down

When the dryer has finished drying it will automatically go into a 12 minute airing or cool down cycle. During airing the drum tumbles and cool air is blown through the clothes. This reduces creasing if the clothes are left in the dryer.

This phase of the drying cycle can be used to air clothes.

### Drying times

With your new dryer it may take a few trials before you can accurately predict the correct drying time for each individual load.

As a guide we have included some examples of loads and drying times. These times are approximate only, based on the garments being spun at the maximum spin speed suitable for the wash load.

Load comparison	Approximate drying times
7 towels	60 – 80 mins
10 shirts (cotton/polyester)	20 – 40 mins
4 t-shirts plus 5 towels	60 – 80 mins
9 small delicates	20 – 30 mins

### Drying rack

#### AeroSense™ and AeroLogic™ dryers only

A drying rack is available to dry shoes, hats and other items that are best dried without tumbling.

#### How to use the drying rack

- 1 Place the locating pin at the end of the drying rack into the hole in the centre of the rear of the dryer drum.
- 2 Adjust the rack so that it is flat.
- 3 For the AeroSense™ dryer we recommend using the 1 hour manual cycle, and the low temperature setting (fully featured models). For the AeroLogic™ dryer we recommend using the Delicate cycle.

### Important!

Check the articles throughout the cycle to avoid overdrying.

Note: the drying rack (Part No. 427899) is an optional extra and not available in all countries.

