

Fisher & Paykel

Front loading dryers

**Installation instructions
and User guide**

NZ AU SG HK IN ME

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Caution, risk of fire – this is a safety symbol.

Failure to follow the warnings outlined in these user instructions can cause a fire hazard.

Important!

SAVE THESE INSTRUCTIONS

The models shown in this User Guide may not be available in all markets and are subject to change at any time. For current details about model and specification availability in your country, please visit our local website listed on the back cover or contact your local Fisher & Paykel dealer.

Introduction

Congratulations on purchasing a Fisher & Paykel dryer. Your new dryer will give you the convenience of tumble drying and your clothes the advantage of not being subjected to the harsh overdrying effects of the sun. Your clothes will feel softer, retain their shape better and will require less ironing.

At Fisher & Paykel we aim to provide products that are simple to use, ergonomic and energy efficient. Thousands of tonnes of washing and 75 years of laundry experience have been programmed into your dryer to help give you the best possible performance.

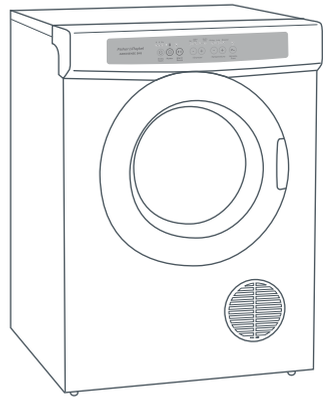
We hope you enjoy your new dryer. We have certainly enjoyed designing it.

Cost to dry

Many people are reluctant to use a dryer because they believe they are expensive to run. True enough, sunshine is free, but we don't always have sunshine and the benefits to you and your clothes can make machine drying worthwhile.

The following example of a 2.5 kg load is used to demonstrate the cost of drying.

- 4 T-shirts
- 1 Sweat Shirt
- 5 Pair Underpants
- 5 Pairs Socks
- 1 Pair Trousers
- 2 Pair Shorts
- 3 Handkerchiefs



AeroSense™ dryer

This load was spun at a high spin speed (1000 rpm) and dried in an *AeroSense™* dryer on dryness level 4 (Medium dry and Extra dry lights on). The load took 60 minutes to dry.

For example if power costs 20 cents/unit, the load will cost approximately 30 cents to dry (1.48 units x 20c). Check with your local Electricity Supply Authority for your domestic tariff.

Before using your dryer

- Ensure the correct installation has been used for the dryer type. Installation depends on how the dryer is vented.
- Read the Safety and Installation instructions carefully.
- Remove and discard the plastic power cord pin cover (required for transit only).
- Ensure the pieces of tape surrounding the drum opening are removed. **The tape MUST be removed before operating the dryer.**

⚠ WARNING!**Fire Hazard**

Only dry fabrics that have been washed with water.

Do not use heat to dry articles containing foam rubber or similarly textured rubber-like materials. Dry on Airing.

Do not stop a tumble clothes dryer before the end of the drying cycle unless all items are removed and spread out in order to dissipate the heat.

As a clothes dryer produces combustible lint, the user must ensure there is no accumulation of lint around the dryer if it is not vented outdoors.

Take care to prevent the accumulation of lint around the exhaust opening and surrounding area.

Failure to follow these instructions can result in death or personal injury.

Dryer use

- The tumble dryer is intended only for drying textile material washed in water.
- The dryer should not be used to dry unwashed items.
- Undergarments that contain metal reinforcements should not be placed in the dryer. Damage to the dryer can result if the metal reinforcements come loose during drying. If you wish to dry these items use a drying rack.
- Check and remove all objects from pockets, eg lighters and matches.
- Never dry rubber articles, fibreglass, or any plastic items or film, eg plastic lined tablecloths and baby bibs.
- Clothes should go through the cool down/airing phase in the final part of the cycle. This ensures items are left at a temperature where they will not be damaged. If for any reason the dryer is stopped before the cycle has finished, dry clothes should be removed immediately and not left in the dryer. Clothes should be spread out to cool and not left bunched up, eg in a clothes basket.
- This dryer has been designed for domestic use only, not for commercial applications, such as massage/beauty clinics where there may be increased lint accumulation or flammable materials in the atmosphere or load.
- Lint must not be allowed to accumulate around the dryer.
- This dryer is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless given supervision or instruction concerning the use of the dryer by a person responsible for their safety.
- Young children should be supervised to ensure they do not play with the dryer.

Important!

If you are using an extension cord or a portable electrical outlet device (eg multi-socket outlet box), ensure that it is positioned so that it does not come into contact with water or moisture.

4 Safety and warnings

Lint

Accumulated lint in the dryer can become a fire hazard, it also reduces the efficiency of the dryer by causing longer drying times and increased power consumption.

- Clean the lint filter before every load.
- Ensure the area around the dryer is clear of lint.
- At regular intervals have the interior of the dryer cleaned of any accumulated lint. This must be done by a qualified person for electrical safety.
- If you change the mounting of the dryer from upright to inverted or vice versa, the dryer must be cleaned internally by a Fisher & Paykel Authorised Repairer.

Spontaneous combustion

Important!

To reduce the risk of fire in a tumble dryer the following should be observed:

- Items that have previously been cleaned in, washed in, soaked in or spotted with flammable liquids or solids, eg petrol/gasoline, kerosene, dry cleaning solvents, vegetable or cooking oil, waxes or other flammable or explosive substances are a hazard and should not be placed in a tumble dryer.
- Highly flammable substances commonly used in domestic environments include acetone, denatured alcohol, petrol/gasoline, kerosene, some brands of spot removers, turpentine, waxes and wax removers. Items that may contain such substances should not be placed in a tumble dryer.
- Oil-affected items can ignite spontaneously, especially when exposed to heat sources such as a tumble dryer. The items become warm causing an oxidation reaction in the oil. This oxidation creates heat. If the heat cannot escape the items can become hot enough to catch fire. Piling, stacking or storing oil-affected items can prevent heat from escaping creating a fire hazard.
- If it is unavoidable that fabrics that contain vegetable oil, cooking oil or have been contaminated by hair care products, or any other flammable substances, be placed in a tumble dryer, they should first be washed in hot water with extra detergent – this will reduce, but not eliminate the fire hazard. The cool down cycle of the dryer should be used to reduce the temperature of these items. They should not be removed from the tumble dryer or piled or stacked while hot.
- The dryer is not to be used if industrial chemicals have been used for cleaning.
- Fabric Softeners or similar products should not be used in a tumble dryer to eliminate the effects of static electricity, unless this practice is specifically recommended by the manufacturer of the fabric softener product.
- Rubber backed articles, foam rubber (latex foam), clothes or pillows fitted with foam rubber pads, fibreglass, shoes containing rubber, shower caps, babies waterproof napkin covers and waterproof textiles should not be dried in the dryer.
- Items containing rubber (also known as latex foam) or similarly textured rubber like materials should not be dried on any heat setting. Foam rubber material can when heated produce fire by spontaneous combustion.

Important!

The dryer must be installed in a suitable location.

Do not install the dryer behind a lockable door, sliding door, or behind a door where the hinge is on the opposite side to that of the dryer in such a way that the full opening of the door is inhibited. Ensure the dryer door can always be opened fully.

There are several different ways you can install your dryer.

1. Free standing

The dryer stands on the floor and can easily be moved into position.

2. Plinth*

AeroSense™ and AeroLogic™ models only

A plinth, with adjustable feet, allows the dryer to be:

- matched in height to your washer.
- installed under a bench.

Plinths can be purchased from your dealer.

115 mm Plinth Part No. 94832

60 mm Plinth Part No. 94852

3. Upright wall mounting*

All models

The wall mounting kit allows the dryer to be installed at any desired height minimising the amount of bending and stretching.

Wall Mounting Kit Part No. 502067

4. Inverted wall mounting*

All models

A wall mounting kit and inverted panel allows you to install the dryer above the washer or tub.

Electronic Inverted Panel (NZ/AU) Part No. 427901

Electronic Inverted Panel (Asia/ME) Part No. 427885

Wall Mounting Kit Part No. 502067

Low Ceiling Wall Mounting Kit Part No. P6450

* Contact your dealer for assistance with plinths, inversion kits and wall mounting kits. Note: some additional parts/accessories are not available in all countries.

** Washer sizes. Compact: 560 x 560 mm, Medium: 600 x 600 mm, Large: 650 x 650 mm.



Fig. 1 Free standing



Fig. 2 Plinth height

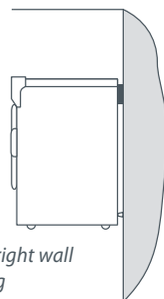


Fig. 3 Upright wall mounting

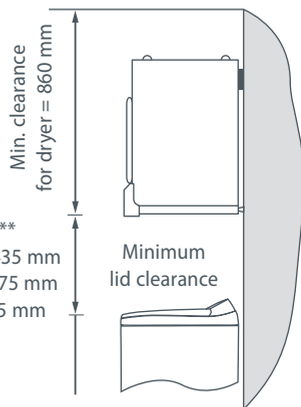


Fig. 4 Inverted wall mounting

6 Installation – AeroSense™ and AeroLogic™ dryers

Correct installation is very important for all dryers to ensure maximum efficiency and safety.

Important!

Never run the dryer unless the airflow system is free from obstruction.

There must be adequate ventilation to avoid the backflow of gases into the room from appliances burning fuels, including open fires, when operating the dryer.

Exhaust air must not be discharged into a flue which is used for exhausting fumes from appliances burning gas or other fuels.

External venting

The dryer has been designed to be externally vented to provide the following advantages:

- Ensures optimum efficiency by preventing recirculation of moist air.
- Eliminates condensation on walls and ceilings.
- Reduces the chance of lint being sucked into the dryer.
- Prevents lint and other fine particles being blown into the room.

All external venting systems should be:

- Made from galvanised metal pipe or be sleeved with a galvanised metal pipe where the vent system goes through a wall or ceiling.
- Exhausted outside and not into another confined space.
- Fitted with a vent cap outside to stop rain water entering the dryer exhaust system.
- Angled to avoid condensation running back into the dryer.
- Less than 2 m long. Special installation is required for ducting over 2 m. Contact a Fisher & Paykel Authorised Repairer.

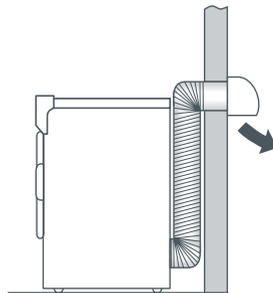


Fig. 5 External venting

DO NOT use the internal vent deflector as an external weather cap as this will cause restriction of the airflow and a loss in performance.

Flush venting

The dryer is vented through a hole in the wall, using a galvanised metal pipe or flexible hose. This is suitable for floor and wall mounted dryers installed against an outside wall.

Kit Vent External 400 mm Hose Part No. 460754

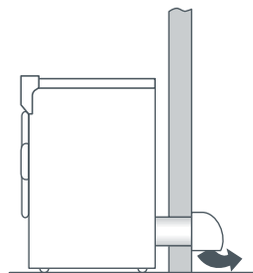


Fig. 6 Flush venting

Movable venting

The dryer is vented using a flexible hose through a hole in the wall. This allows the dryer to be moved from the wall slightly. Suitable for floor mounted dryers only.

Flexible Hose 2 m Part No. 503858

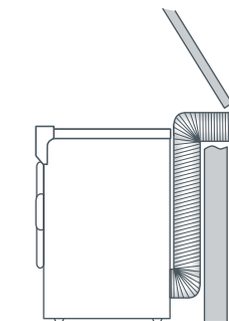


Fig. 7 Movable venting

Window venting

A flexible hose is used to vent the dryer through a window. Maximum hose length is 2 metres.

Flexible Hose 2 m Part No. 503858

Flexible Hose 0.4 m Part No. 460601

Venting duct

The dryer is vented using an extendible duct that allows venting to a window or through an existing wall vent. The duct can be used with a flexible hose. Specially suitable for inverted dryers.

Venting Duct Kit Part No. P6451

Flexible Hose 2 m Part No. 503858

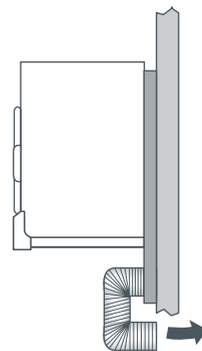


Fig. 8 Venting duct

Internal venting

A deflector is included with the dryer (Part No. 460822P). If external venting is not at all possible the deflector must be fitted. This screws on to the back of the dryer over the exhaust outlet. The outlet of the vent deflector must be clear of any obstructions to ensure normal and safe operation. The outlet should be directed towards the middle of the dryer (as in Fig.9).

Note: all efforts should be made to vent the dryer externally, if possible, to avoid moisture build up in the area around the dryer.

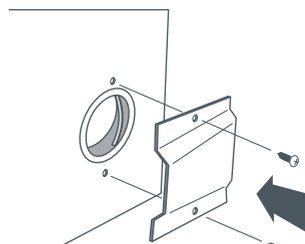


Fig. 9 Internal venting

Note: not all parts may be available in all countries.

Dryer position

The AeroDry™ dryer is front venting, whereby the air is taken in through the grill at the rear of the dryer and vented out through the grill in the door at the front.

The dryer should be positioned so that the air intake at the rear is unrestricted. The minimum clearance needed from the wall is 50 mm.

Included with this dryer are two plastic spacers. Fitting these on the rear of the dryer will ensure the dryer is correctly positioned away from the wall.

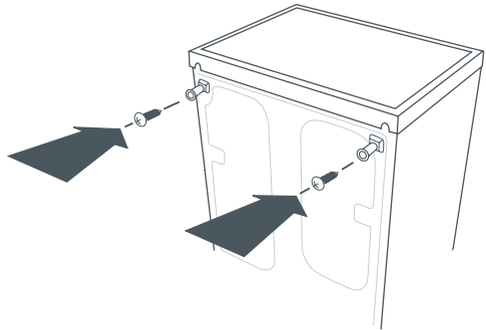


Fig. 10 Spacers

- Use screws provided to fit the spacers (as shown in the diagram).

Directional outlet grill

The outlet grill can be rotated to direct the exhaust air. It should be adjusted so that it points towards an external window or door.



Fig. 11 Directional outlet grill

Specifications

	<i>AeroSense™ and AeroLogic™ dryers</i>	<i>AeroDry™ dryer</i>
Dimensions		
Width	565 mm	565 mm
Depth	560 mm	440 mm
Height	795 mm	795 mm
Electrical	NZ / AU / Asia / Middle East	NZ / AU
Volts	230/240	230/240
Hz	50	50
Amps	8.0	8.0

Note: if the electrical supply cord is damaged it must be replaced by the manufacturer or a Fisher & Paykel Authorised Repairer in order to avoid a hazard.

Tools and parts required:

- 1 x drill and 3 mm bit
- 1 x Phillips screw driver
- 2 x wood screws (14 x 50 timbertite screws)
- 1 x screw driver
- 1 x helper to lift dryer onto bracket

Extra tools and parts for mounting onto a concrete wall:

- 1 x 6 mm bit
- 2 x expanding bolts (M6 x 50)
- 1 x adjustable spanner

Note: read these instructions in conjunction with venting instructions.

- 1 Determine the position of the dryer on the wall and mark the bracket position.
 - A minimum of 70 mm is needed between the top of the bracket and the ceiling for ease of installation.
 - If mounting over a washer allow sufficient room to open the lid of the washer or use a lid catch retainer – Part no. 479273.
 - If the dryer is vented through the mounting wall ensure the venting hole clears any studs.
- 2 Fit the bracket to the wall. Ensure the bracket is securely fastened at both ends into studs capable of supporting at least 108 kg (3 times the weight of the fully loaded dryer). Fit a timber slat (also capable of supporting at least 108 kg) between the studs to mount the bracket onto if the stud position is too wide.
- 3 Fit the spacers using the screws provided. If a timber slat has been used with the wall mounting bracket, pack spacers away from the wall by the same amount.
- 4 Ensure the wall mounting slots on rear panel are clear of the half-punched material before attempting to mount the dryer onto the bracket. We recommend using a screwdriver to puncture the slots completely.
- 5 Mount the dryer on the bracket. Tilt the dryer out from below, engage the bracket in the back panel slots then lower the dryer and rest against the wall.

WARNING!



Weight Hazard

**Use two or more people to move and install the dryer.
Failure to do so can result in back or other injury.**

- 6 Fit inverted control panel over the existing panel if necessary (available for AeroSense™ model only).

Dryer wall mounting instructions

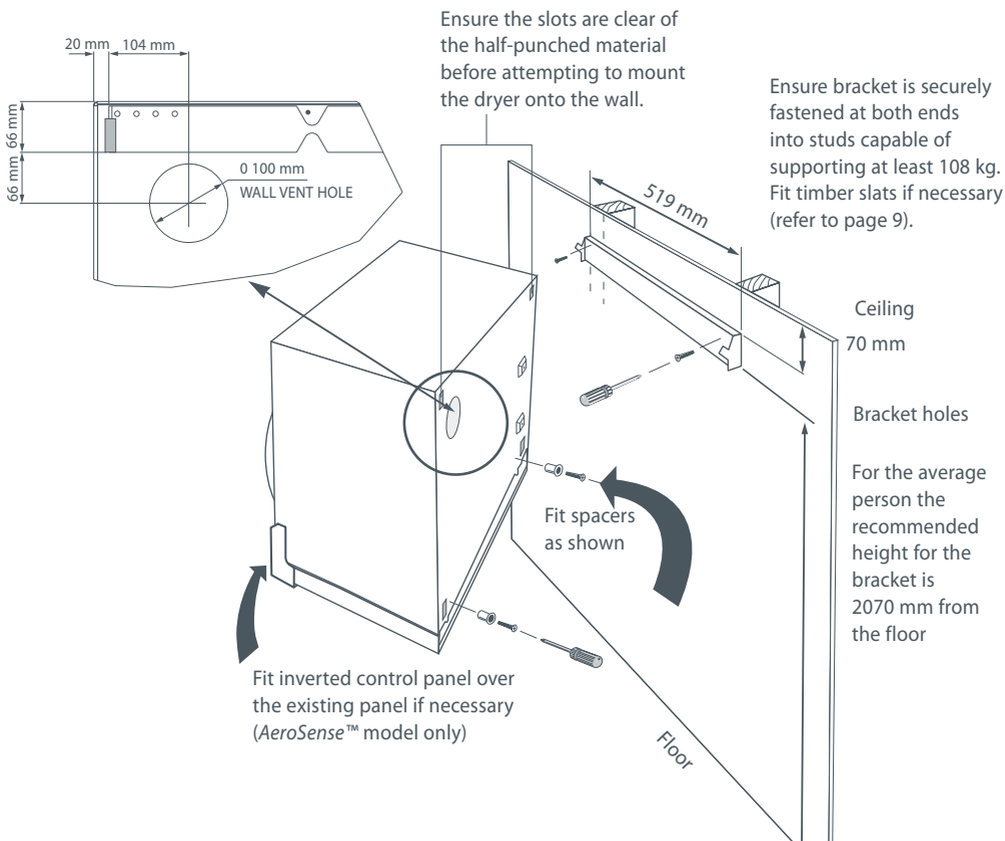


Fig. 12 Wall mounting instructions

Note: if you change mounting from upright to inverted or vice versa the dryer must be cleaned internally by a Fisher & Paykel Authorised Repairer.

Capacity

The maximum capacity of your dryer (when the load is dry) is as follows:

Model	NZ/AU	Asia/Middle East
<i>AeroSense™</i>	5.0 kg	6.0 kg
<i>AeroLogic™</i>	5.0 kg	6.0 kg
<i>AeroDry™</i>	4.0 kg	N/A

Note: capacity ratings vary due to the qualifying criteria of different markets.

- Overloading the machine will affect the drying performance, and may damage items.

Sorting and loading

To get the most efficient use of your dryer we recommend you sort your loads.

- Look for a care label on your clothes. This will tell you if they can be safely tumble dried.
- Close zippers, hooks and eyes, etc to reduce snagging and tangling.

Drying times

- Drying very small loads is inefficient. Try to dry medium to large loads.
- Sort your clothes into loads that take a similar time to dry, eg heavier items (towels, T-shirts, flannelette sheets) from light items (synthetics and polyester cotton sheets and shirts). This will prevent some garments becoming overdried while others are still damp.
- Spin clothes at the highest spin speed suitable for the load type. The more water you remove in the wash, the less time it will need to dry (NEVER put dripping wet clothes in or on top of the dryer as excessive water could cause an electrical hazard).

Lint

- Dry lint givers and lint collectors separately.

Lint Givers	Lint Collectors
Towels	Synthetics
Chenille	Corduroy
Nappies	Polyester cottons
	Socks

To reduce creasing

- Shake clothes out and load individually to help clothes dry evenly.
- Launder permanent press garments separately, eg business shirts.
- Allow enough room for clothes to tumble freely when loading.
- Hang garments as soon as the dryer cycle is completed to reduce the need for ironing.

12 Cleaning the lint filter

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.

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.

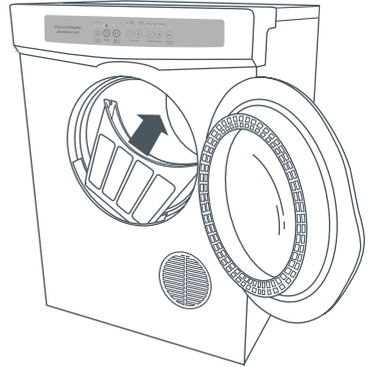


Fig. 13 Lint filter – AeroSense™ and AeroLogic™ dryers



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.

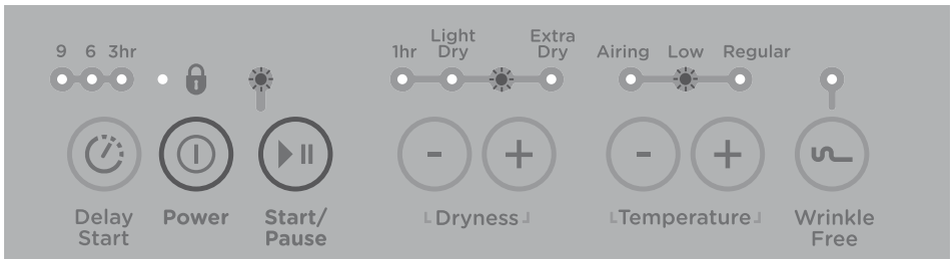


Fig. 15 Control panel – AeroSense™ dryer

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

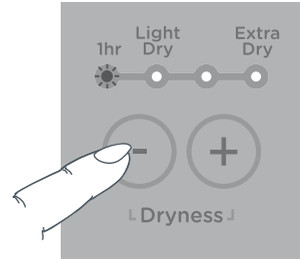
When the dryer has sensed that the load is dry it will automatically go into a 10 minute airing or cool down cycle. During airing the drum tumbles and cool air is blown through the clothes. This reduces creasing if the clothes are left in the dryer.

1 hour setting

The 1 hour setting is a manual cycle which dries continuously for 60 minutes. The manual cycle does not sense when your clothes are dry.

You can use the 1 hour setting when using a drying rack to dry shoes, hats and other items that are best dried without tumbling.

Note: it is important to check the clothes throughout the manual cycle to avoid overdrying.



Key Lock

Setting Key Lock prevents the dryer from being accidentally switched off, or the programme being altered when the dryer is running.

- 1 Select drying cycle and press START/PAUSE.
- 2 Press KEY LOCK (the lock shaped button) and hold for 2 seconds.
- 3 The Key Lock light will flash and the dryer will give 2 quick beeps.
- 4 The Key Lock light will remain on and all other keys will now be locked.

To remove the key lock repeat steps 2 and 3.



Pausing the dryer

Opening the door or pressing START/PAUSE will stop the dryer tumbling. To start again close the door and press START/PAUSE.

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.

Note: If the door is opened when the dryer is running, and left open for more than 8 minutes, or the door is opened during Airing the dryer will automatically switch off.

Drum reversal

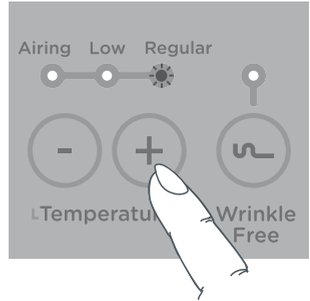
To minimise tangling and to ensure your clothes dry efficiently, the dryer reverses the tumbling during the cycle.

Temperature settings

This dryer has 3 temperature settings; Regular, Low and Airing.

- The Regular setting is for drying most fabrics.
- The Low setting is for drying delicates and synthetics. It outputs half the amount of heat compared to the regular setting, so the temperatures are lower for maximum care of the fabrics.
- The Airing setting is a cycle designed to freshen up garments. The airing setting operates only on the 1 hour manual cycle.

The Regular and Low settings will operate on both the manual and the auto-sensing cycles.



Delay start

DELAY START will delay the start of the drying cycle by 3, 6 or 9 hours.

- 1 Select drying cycle.
- 2 Press DELAY START once for a delay of 3 hours. Press again for 6 hours, a third time for 9 hours and again to return to normal.

Selecting DELAY START will cancel the 'beeping' at the end of the cycle.

Note: the DELAY START will not operate when the 1 hour manual cycle is selected.



Important!

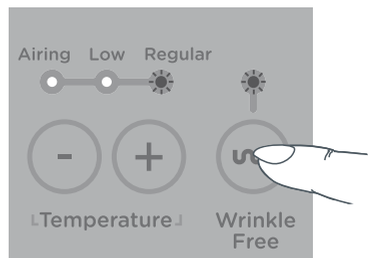
Do not leave non-colourfast materials to sit wet in the dryer as the dye may run.

Wrinkle free

Use WRINKLE FREE to minimise the creasing that occurs when the clothes are left to sit in the dryer.

At the end of the cycle the drum will rotate briefly every 5 minutes while cool air is blown through the clothes. WRINKLE FREE will continue for 12 hours or until the dryer is turned off. The dryer will beep to remind you that the cycle is finished.

WRINKLE FREE can be turned on or off at any time during the cycle.



16 AeroLogic™ and AeroDry™ dryers

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.

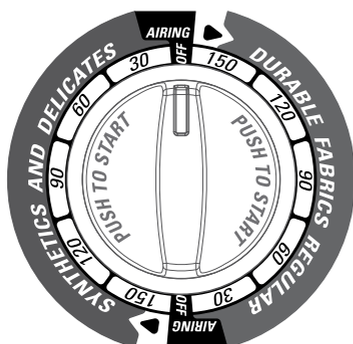


Fig. 16 Control panel – AeroLogic™ and AeroDry™ dryers

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.

18 Operating problems

If your dryer is not operating properly use the checklist below to find the possible solution.

Pressing POWER or setting the timer does not turn the machine on.

Is the electrical cord plugged in?

Is the power switched on at the wall?

Is the door securely closed?

Is the dial pushed in?

Could your household power supply be at fault? Try plugging in another electrical appliance.

Make sure the timer is not in the OFF position.

Clothes are still damp.

Try selecting a higher dryness level.

Very small loads in the *AeroSense*™ dryer may under-dry. Increase the load size.

Pressing START/PAUSE does not start the *AeroSense*™ dryer.

Try pressing START/PAUSE again.

Has the KEY LOCK been set?

Dryer is taking a long time to dry.

Is the lint filter clean?

Is the airflow system free from obstruction?

The *AeroSense*™ dryer keeps stopping and starting.

Has WRINKLE FREE been turned on?

The *AeroSense*™ dryer is beeping and the pattern of lights is unfamiliar.

Turn the dryer off at the wall. Wait 15 seconds and turn it back on. Press POWER and restart dryer.

If the problem persists contact your Dealer or a Fisher & Paykel Authorised Repairer (refer to page 20).

You automatically receive a 2 year Manufacturer's Warranty with the purchase of this Product covering parts and labour for servicing within the country of purchase.

Fisher & Paykel undertakes to:

Repair or, at its option, replace without cost to the owner either for material or labour any part of the Product, the serial number of which appears on the Product, which is found to be defective within TWO YEARS of the date of purchase.

Note: This Warranty is an extra benefit and does not affect your legal rights.

This Warranty DOES NOT cover

- A** Service calls which are not related to any defect in the Product. The cost of a service call will be charged if the problem is found not to be a Product fault. For example:
 1. Correcting the installation of the Product.
 2. Instructing you how to use the Product.
 3. Replacing house fuses or correcting house wiring or plumbing.
 4. Correcting fault(s) caused by the user.
 5. Noise or vibration that is considered normal, eg drain/fan sounds, refrigeration noises or user warning beeps.
 6. Correcting damage caused by pests, eg rats, cockroaches, etc.
 7. Poor drying performance due to incorrect installation eg no venting system fitted, dryer vent against a wall, blocked lint filter.
 8. Poor drying performance due to incorrect loading, eg overloading or underloading.
 9. Damage from articles in the drum, eg bra wires, pens, crayons, dye transfer or flammable material.
 10. Dryer not heating due to timer dial being turned anticlockwise.
- B** Defects caused by factors other than:
 1. Normal domestic use or
 2. Use in accordance with the Product's User Guide.
- C** Defects to the Product caused by accident, neglect, misuse or Act of God.
- D** The cost of repairs carried out by non-authorised repairers or the cost of correcting such unauthorised repairs.
- E** Normal recommended maintenance as set out in the Product's User Guide.
- F** Repairs when the appliance has been dismantled, repaired or serviced by other than a Fisher & Paykel Authorised Repairer or the selling dealer.
- G** Pick-up and delivery.
- H** Transportation or travel costs involved in the repair when the Product is installed outside the Fisher & Paykel Authorised Repairer's normal service area.

This Product has been designed for use in a normal domestic (residential) environment. This Product is not designed for commercial use (whatsoever). Any commercial use by a Customer will affect this Product's Warranty.

Service under this Manufacturer's Warranty must be provided by a Fisher & Paykel Authorised Repairer (refer to the 'Customer Care' section at the back of this book). Such service shall be provided during normal business hours. This Warranty certificate should be shown when making any claim.

For Australian Customers

This Warranty is an extra benefit and does not affect your legal rights. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

Please keep this User Guide in a safe place.

Before you call for service or assistance...

Check the things you can do yourself.
Refer to your User Guide and check:

- 1 Your appliance is correctly installed.
- 2 You are familiar with its normal operation.
- 3 You have read the problem solving at the back of the book.



If after checking these points you still need assistance, please refer to your nearest Fisher & Paykel Authorised Repairer, or contact us through our local website listed on the back cover.

In New Zealand if you need assistance...*

Call your Fisher & Paykel retailer who is trained to provide information on your appliance, or if we can be of any further help, please contact our Customer Care Centre,

Toll Free: 0800 FP CARE or 0800 37 2273 **Fax:** (09) 273 0656

Email: customer.care@fp.co.nz

Postal address: PO Box 58732, Botany, Manukau 2163

If you need service...*

Fisher & Paykel has a network of independent Fisher & Paykel Authorised Repairers whose fully trained technicians can carry out any service necessary on your appliance. Your dealer or our Customer Care Centre can recommend a Fisher & Paykel Authorised Repairer in your area.

In Australia if you need assistance...*

Call the Fisher & Paykel Customer Care Centre and talk to one of our Customer Care Consultants.

Toll Free: 1 300 650 590

Fax: (07) 3826 9298

Email: customer.care@fp.com.au

Postal address: PO Box 798, Cleveland, QLD 4163

If you need service...*

Fisher & Paykel has a network of qualified Fisher & Paykel Authorised Repairers responsible for servicing only Fisher & Paykel branded appliances. Our Customer Care Centre can recommend a qualified Fisher & Paykel Authorised Repairer in your area.

In Asia or the Middle East if you need assistance...*

Please call our Fisher & Paykel Service line.

Phone: 6741 0777

Fax: 6547 0123

Phone: 6547 0100

Postal address: 150 Ubi Avenue 4,

Email: customer.service@fisherpaykel.com.sg Sunlight Building #03-01A, Singapore 408825

*If you call or write, please provide: name, address, model number, serial number, date of purchase and a description of the problem. This information is needed in order to better respond to your request for assistance.

Product details can be found on a sticker situated on the back of the dryer cabinet, or on the inside of the dryer door.

Product details

Fisher & Paykel Appliances, Ltd.

Model/Serial No.

Date of Purchase _____ **Purchaser** _____

Dealer _____ **Suburb** _____

Town _____ **Country** _____

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www.fisherpaykel.com.au
www.fisherpaykel.com.sg

Fisher & Paykel

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The product specifications in this booklet apply to the specific products and models described at the date of issue. Under our policy of continuous product improvement, these specifications may change at any time. You should therefore check with your Dealer to ensure this booklet correctly describes the product currently available.