

## Code E7SDWH – 7.0kg Wall Mountable Sensor Clothes Dryer



### DRYING PROGRAMS

4 drying programs including extra dry and 1-hour load, to cater for your drying requirements and suit your busy lifestyle.

### CHILD LOCK

Prevents use of the unit, without the release of the child lock function.

### HEAT SETTINGS

Three heat settings – Full Heat, Half Heat and Airing.

### ENERGY USAGE:

311 kwh per year  
(On Extra + Cotton program and used once a week)  
Max Power – 1800W  
Energy Rating – 2.0 star

### WEIGHT:

38.0kg (Gross) / 35.0kg (Net)

### FILTER CLEANING INFORMATION:

Lint filter: Requires cleaning after every use.

### INSTALLATION:

For all installation, please refer your qualified technician to our product manual.

### FUNCTIONS / FEATURES

- 4 drying programs
  - Mix
  - Cotton
  - Synthetic
  - 1 Hour
- Galvanised steel inner drum
- Child lock safety
- Wall mountable
- Sensor dryer
- Reverse tumble action
- Large door window
- 3 heat settings
- Anti-Crease function
- Auto power off
- 2.0 Star energy rating

### AUTO SENSOR

Saving you time and energy, the sensor measures the temperature output and shortens the program once the desired output is achieved.

### UPSIDE DOWN STYLE

You have the option to install this dryer upside down. All material is provided including inverted panel sticker.

### ANTI-CREASE FUNCTION

Helps minimise the amount of ironing by adding an extra 30 seconds running time after the program is completed to loosen the clothes in order to protect against creasing.

### AUTO POWER OFF

The unit will Auto-Power off after 10 minutes if you do not set any program. The unit will also Auto-Power off after the buzzer sounds 6 times post end of cycle.

### PRODUCT DIMENSIONS

595mm Wide x 840mm High x 555mm Depth

### AUTO OVER TEMPERATURE DEVICE:

To protect this unit from overheating and avoid damage to clothing, the dryer or the surrounding area. This unit is fitted with a temperature sensing device, that will shut the dryer off should over heating occur. The dryer can be easily reset, by pressing the reset button at the rear of the unit.

RESET BUTTON

