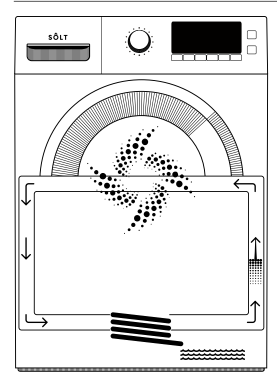




# Sôlt Heat Pump Technology

Heat Pump Technology is not only better for the environment but the reduced energy consumption means you also save money over time compared to vented or condenser dryers.



#### How does it do this?

When in operation, the Sôlt Heat Pump Dryer drys your clothes by using hot air to absorb moisture.

The air passes through the drum and into an evaporator which separates the moisture ↓

✓ This moisture is collected and stored

in a tank as condensation

The air, now without moisture, is reheated and begins the cycle again, to continue to dry your clothes

### Why is Heat Pump Technology Better?

The Sôlt Heat Pump Technology allows you to place your dryer wherever you wish, with no worry about the room becoming steamy. It also results in less than half the energy of conventional electric clothes dryers being used<sup>1</sup> — saving you money over time and being better for the environment!

## **8kg Heat Pump Dryer** GGSHPD80

- 8KG CLOTHES CAPACITY
- 7 STAR ENERGY RATING
- 16 DRYING PROGRAMS
- 24 HOUR DELAY OPTION
- ANTI-CREASE FUNCTION
- REVERSE TUMBLING
- CHILD LOCK

#### **8kg Heat Pump Dryer with Hygiene+** GGSHPD80W

- 8KG CAPACITY
- 8 STAR ENERGY RATING
- 14 DRYING PROGRAMS
- LED DISPLAY + TOUCH CONTROLS
- HYGIENE+: REDUCES BACTERIA
- PROGRAMMABLE "MY CYCLE"
- ANTI-CREASE
- DELAY START FEATURE
- SILENT "NIGHT MODE"

**10kg Heat Pump Dryer with Hygiene+** GGSHPD100W

- 10KG CAPACITY
- 8 STAR ENERGY RATING
- 14 DRYING PROGRAMS
- LED DISPLAY + TOUCH CONTROLS
- HYGIENE+: REDUCES BACTERIA
- PROGRAMMABLE "MY CYCLE"
- ANTI-CREASE
- DELAY START FEATURE
- SILENT "NIGHT MODE"





