



SPECIFICATIONS

MODEL		DD122 MK5 - CLASSIC	
Ioniser			✓
Power supply	Ph-V-Hz		1-230V-50HZ
Power consumption	W		300 - 580
Moisture removal	20° C ,RH60%	L/Day	7
Noise level		dB(A)	34
Operating temp		° C	1 - 40
Water tank volume		L	2
Net Dimension (H*W*D)		cm	47.5 x 29 x 17.5
Gross Dimension (H*W*D)		cm	54.5 x 35 x 22.5
Net/Gross weight		kg	6 / 7

THE BEST JUST GOT BETTER



The EcoAir DD122 started the revolution in dehumidifiers, setting the benchmark for home desiccant dehumidifiers for years. Others have followed the technology legacy.

EcoAir, relentless in our search for a formula to reduce wastage and save energy, now brings you another revolution – E7 Technology and 3-D Louvre to your DD122 MK5.



3D-Louvre

Channels airflow over a Wide area or Spot to optimise efficiency when the need arises. Uses a Wide channel to improve even distribution and a Spot channel to pinpoint problem areas like a mould growth on the wall.





ECO E7 Technology has multiple algorithms operating in parallel to manage power, temperature & humidity to optimise performance and save energy. E7 brings 3 powerful features into the DD122 MK5:-

- **Auto Toggle Power Saver**

The Eco E7 Technology has the power to do amazing things with your DD122 MK5. It senses the ambient temperature and humidity level and automatically toggles between the Full Power, Economy Power and Standby modes. This function will reduce your energy bill by as much as 40%.

DD122 MK5 has a built-in auto sensor that continually detects your air humidity. It detects when to toggle the dehumidification requirements. This ensures that the humidity level is under control and that you only use your electricity when absolutely necessary according to the mode you have selected.

- **Overdry Protection**

Using any dehumidifier at High Modes or Laundry Mode over long periods can cause unnecessarily "over-dry" ambient air. The good news is that the DD122 MK5 knows when to toggle the dehumidification process when the air gets too dry.

- **New Heating Element Design**

The DD122 MK5 heating element has been re-designed to maximise the impact of even distribution to complement the Auto Toggle feature, increasing its efficiency and prolong the life of the unit in the process.