



DRYMATIC SYSTEM - ENVIRONMENTAL BENEFITS

One of the major causes of increased flooding around the entire planet is global climate change, causing misery for those affected. It must therefore be the responsibility of the industry involved in restoring people's property to reduce its own impact on climate change. The Drymatic System has been designed to replace traditional methods of climate stabilisation such as refrigerant dehumidifiers, which use Hydrofluorocarbons (HFCs) that contribute to global warming when released into the atmosphere. HCFC refrigerant has a greenhouse impact of approximately 12,000 times that of CO2.

Why Choose Drymatic?

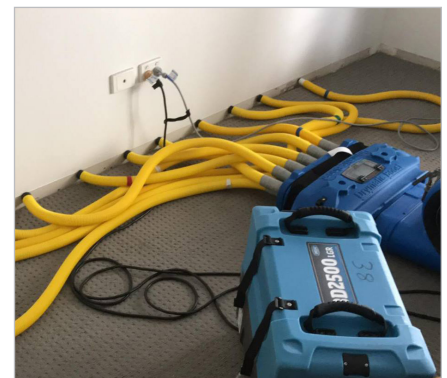
- Doesn't have the water removal limitation of refrigerant or adsorption technology. Drymatic is limited by airflow and the amount of water (evaporation) in the air.
- Works at higher ambient temperatures than traditional equipment - higher temperatures in the drying chamber result in faster drying.
- Drymatic doesn't contain harmful HFC's and has a lower carbon footprint than traditional drying equipment. The system also minimises strip-out and reinstatement works.
- No refrigerant system to dispose of at product end of life - minimising the environmental impact of the system.
- Autonomously monitors the drying environment and operates within Temperature and Humidity limits defined by the drying technician



Save Hardwood Flooring



Minimise Business Interruption



Reduce Strip-Out Costs