

All DryGair operational data is measured at 18°C (64°F) and 80% relative humidity

Remove 45 L / 12 G per hour

Humid, cold air from below the plants

Air Circulation for Uniform Climate Conditions

The DryGair Solution concept combines powerful humidity reduction with a patent protected design which delivers a unique 360° air flow distribution, creating optimal uniform relative humidity & temperature levels throughout the growing facility. Homogeneous climate conditions are crucial for the prevention of condensation and disease outbreak.

The New SMART DG Realtime Dehumidification Data

The SMART DG browser interface offers realtime remote operating and monitoring of the following functions:

- On\off power switches for the unit, fans and heating and cooling functions (for heating and cooling units only)
- Relative humidity and temperature levels
- Modify relative humidity and temperature set points
- Dew point and VPD monitoring
- Estimated hourly average water removal rate (Optional)
- Incoming water temperature monitoring for heating and cooling functions
- Monitor compressor operation and accumulative runtime

At 64°F (18°C), 80% relative humidity*

Additionally

• |

use the 'Technical Zone' to collect and view data to improve cultivation and unit maintenance.



HORTICULTURE DEHUMIDIFIERS a new way to grow.

DryGair Energies Ltd, 8 Ha-Menofim St, Herzliya, Israel Tel +972-9-773-0980 | sales@drygair.com | drygair.com

