



Water Extraction
16 L/H



Air Circulation
~8,000 M³/H

Efficient Dehumidification & Air Circulation in a Compact Design

DryGair's DG-X Dehumidifier Designed for Indoor Cultivation Grow Rooms, Drying Rooms and Small Greenhouses



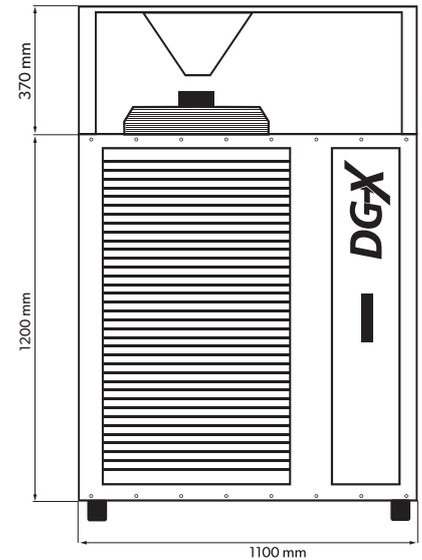
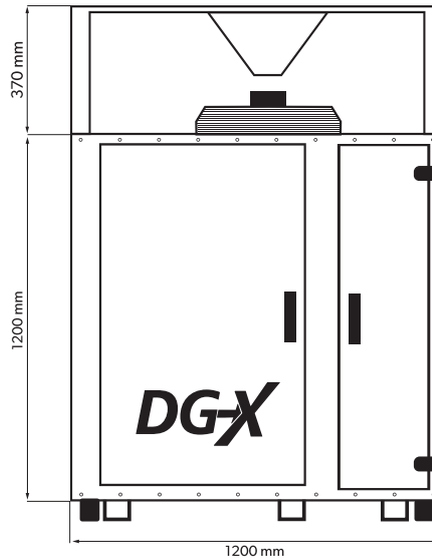
KaRo BV
Tulpenmarkt 4
1681 PK Zwaagdijk

T 0228 - 56 31 35
E info@karobv.nl
www.karobv.nl



Productinfo

-  Compact
-  Air Circulation
-  Remote Control & Display
-  Designed for Indoor
-  Adjustable Hood
-  GMP Compliance



DryGair's Most Compact Unit

- Designed for indoor conditions
- Front panel display
- Remote control
- GMP compliance
- Adjustable hood
- Features a digital display screen & controller
- Can be hung or placed between plants
- Simple to integrate – Plug & Play
- Simple to clean and maintain

DG-X Available Add-ons

- Silencing Component
- Resistance to Chemicals and Sulphur
- Air Filter
- Wheels / Castors
- Protective Wire Net

Depth	1,270 mm
Width	1,100 mm
Height	1,200 mm (1,570 mm with air distribution module)
Weight	~370 kg
Optimal Temperatures' Range	15°C - 35°C
Water Condensation @26.6°C / 80°F, 60% RH	16 L/h
Air Flow	~8,000 m ³ /h
Electricity Consumption	4.8 kW
Water Extraction Efficiency	3.3 L/kWh
Electricity Requirements	3 phase, 400V, 50 Hz, 20 Amp

