

## Technische catalogus



Water Extraction  
16 L/H



Air Circulation  
~8,000 M<sup>3</sup>/H



Patent  
Protected



Our new dedicated to indoor grow rooms, drying rooms, and small greenhouses. This compact unit is designed to handle the dynamic conditions of indoor growing facilities, such as grow lights turning on and off, and fluctuating temperatures; it is engineered to provide optimal water extraction under these conditions. The unit is small and cube-shaped and includes an adjustable hood, configurable for center or corner placement, as well as adjustable height. It can also be easily hung or wheeled, allowing for extremely flexible placement options and space management. **DG-X** features all the advantages our larger dehumidifiers offer, in a smaller package.



Air Circulation



Remote Control &  
Display



Adjustable Hood



Compact



Designed for Indoor



Easy to Clean - GMP  
Compliance

### TECHNICAL DETAILS

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 ,60% RH	16 L/h
Water Extraction Efficiency	3.3 L/kWh
Air Flow	~8,000 m <sup>3</sup> /h
Electricity Consumption	4.8 kW
Electricity Requirements	3 phase, 400V, 50 Hz I(Oper. max) = 44 Amp

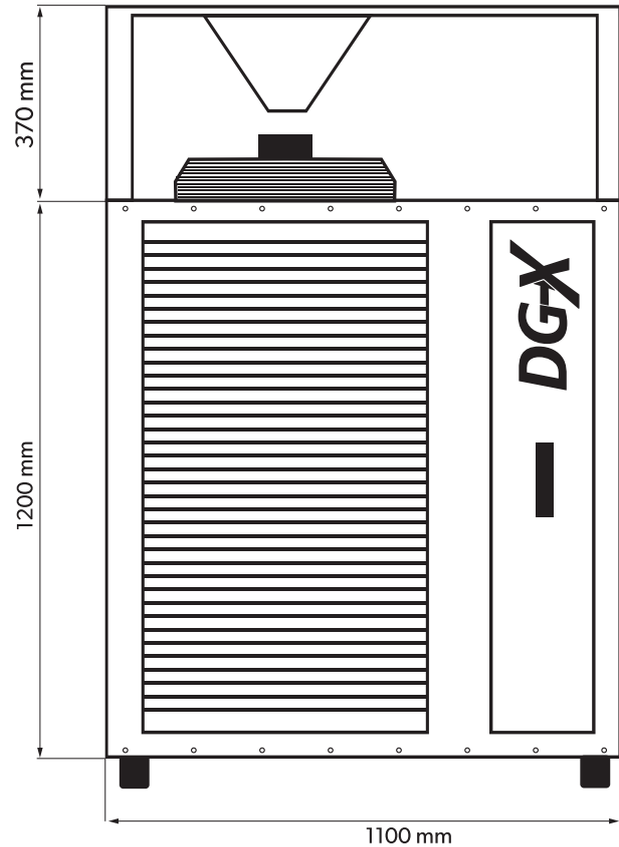
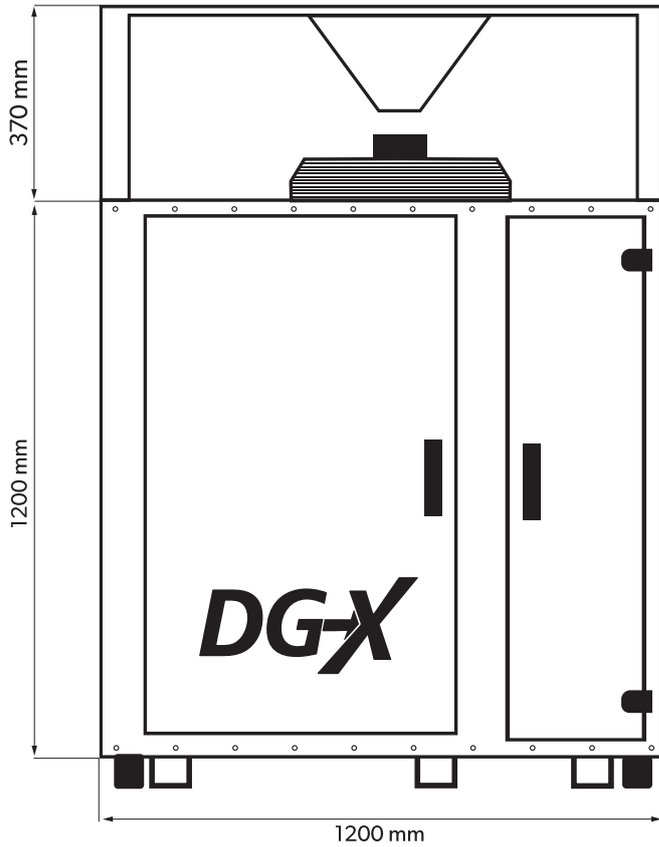


**KaRo BV**  
Tulpenmarkt 4  
1681 PK Zwaagdijk

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



### DG-X 50 Hz Technical Sketches



### AVAILABLE ADD-ONS

- |   |   |  |
|---|---|--|
| <input checked="" type="checkbox"/> Protective Wire Net | <input checked="" type="checkbox"/> Resistance to Chemicals and Sulphur | <input checked="" type="checkbox"/> Air Filter |
| <input checked="" type="checkbox"/> Silencing Component | <input checked="" type="checkbox"/> Wheels / Castors                    |  |

