

The Precision Environmental Control Unit for Indoor Cultivation



Provide consistent temperature, dehumidification, and CO₂ levels for your Flower Rooms



CO₂ distribution, monitoring and control

Temperature, humidity and CO₂ set-point control for lights on/off

Built to meet the 24/7 demands of indoor cultivation

Precision cooling and dehumidification with energy saving Hot Gas Reheat

Web-based controls for remote monitoring & adjustment

To learn more, visit dataaire.com/gpod or contact Data Aire Sales.

CONTACT US TODAY FOR DETAILS

ph: (800) 347-2473 • email: sales@dataaire.com

230 West BlueRidge Avenue, Orange CA 92865 | dataaire.com



ALL-IN-ONE ENVIRONMENTAL CONTROL UNIT

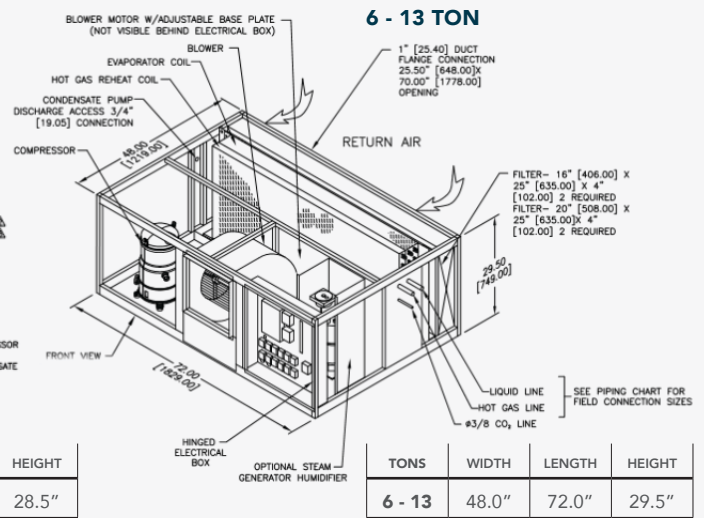
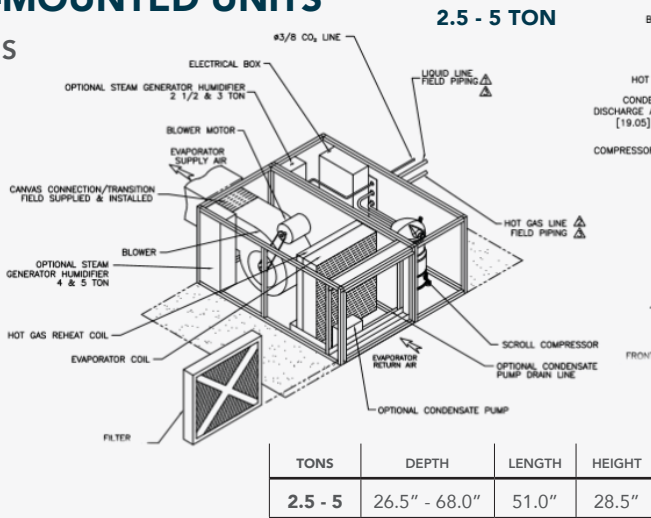
- Temperature control
- Dehumidification control
- Lights/on/off set points
- CO₂ control
- Web-based control for smart devices

CEILING-MOUNTED UNITS

2.5 - 13 TONS

Cooling Method:

- Air
- Water
- Glycol

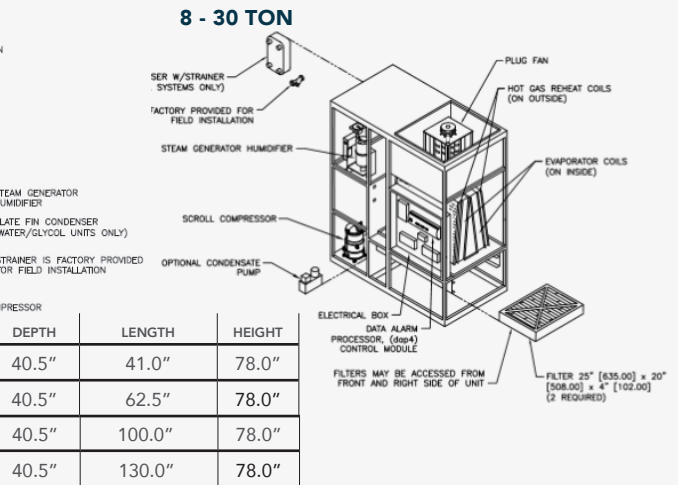
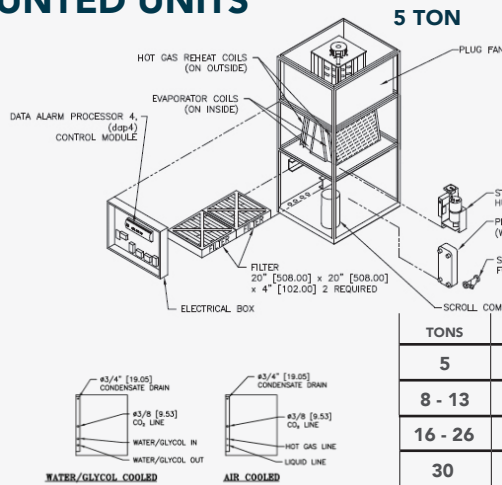


FLOOR-MOUNTED UNITS

5 - 30 TONS

Cooling Method:

- Air
- Water
- Glycol



“Using the gPod allows our plants to flourish in a stress-free environment and maximize harvest after harvest.”

– Kemsley Wilton, CEO of Igadi in Tabernash, Colorado