Ground-to-Air Heat Exchanger (GAHX)

Utilises the natural constant 8-12°C temperature 1.5m - 2m beneath ground level

- 250mm diameter pipe with anti-microbial inner layer (sits 1.5-2m below the surface of the ground)
- (2) MVHR unit located in the basement
- Condensation Discharge (for buildings with cellars)
- Condensation Chamber (for buildings without cellars)
- **5** Air inlet tower

System available with 42m or 60m pipe lengths





