Heating

Product Information

CRHV-P600YA-HPB

Making a World of Ecodan Monobloc Ground / Water Source Heat Pump Difference



Ecodan CRHV Monobloc Ground / Water Source Heat Pump System







Air Conditioning | Heating Ventilation | Controls

The inverter driven Ecodan CRHV can operate singularly, or be banked together to create a system that can modulate and cascade available units on and off to meet the load from a building.

This level of modulation is unprecedented within the heating industry and with cascade and rotation built in as standard, the Ecodan CRHV system is perfectly suited to a wide range of commercial applications.

Key Features

- Bore holes, slinkies, aquifers, lakes, rivers, waste heat can all be used as a heat source
- Multiple unit cascade control of up to 960kW capacity
- Split refrigerant circuits within each CRHV provide 50% back up
- Ability to rotate units based on accumulated run hours
- Provides up to 65°C water flow temperatures without booster heaters
- Low maintenance, low refrigerant volume hermetically-sealed monobloc design
- Heat recovery applications can be achieved by moving heat between applications
- Passive cooling possible by exchanging ground/water source with a chilled water system
- Low pressure drop to ensure pumping power is kept to a minimum
- High specification touch screen controls interfacing with BEMS



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Making a World of Difference

| MODEL | | | CRHV-P600YA-HPB |
|---|---|---|---------------------------------------|
| HEAT PUMP SPACE HEATER - 55°C | | ErP Rating | A++ |
| | | η | 127% |
| | | SCOP | 3.37 |
| HEAT PUMP SPACE HEATER - 35°C | | ErP Rating | A++ |
| | | η | 153% |
| | | SCOP | 4.03 |
| HEATING ^{*1} | | Capacity (kW) | 60 |
| (B0/W35) | | Power Input inc. pump (kW) | 14.20 |
| | | COP | 4.23 |
| SEASONAL EFFICIENCY EN14825 (SPF) | | B0/W35 (60kW) | 4.33 |
| HEATING*2 | | Capacity (kW) | 45 |
| (B0/W35) SEASONAL EFFICIENCY EN14825 (SPF) | | Power Input inc. pump (kW) | 10.20 |
| | | COP | 4.41 |
| | | B0/W35 (45kW) | 4.03 |
| HEATING*3 | | Capacity (kW) | 60 |
| (W10/W35) | | Power Input inc. pump (kW) | 11.90 |
| (| | COP | 5.08 |
| SEASONAL EFFICIENCY EN14825 (SPF) | | W10/W35 (60kW) | 5.09 |
| HEATING*4 | | Capacity (kW) | 45 |
| (W10/W35) | | Power Input inc. pump (kW) | 8.89 |
| (| | COP | 5.11 |
| SEASONAL EFFICIENCY EN14825 (SPF) | | W10/W35 (45kW) | 4.55 |
| SOUND DATA | | Pressure Level LpA at 1m (dBA) | 50 |
| | | Power Level LwA (dBA)*5 | 66 |
| WATER DATA | Flow Rate Range | Heat Source (Brine) (I/s (m ³ /hr)) | 1.5 to 4.1 (5.4 to 15) |
| | i lott hato hango | Building Side (LTHW) (I/s (m ³ /hr)) | 1.5 to 4.4 (5.4 to 16) |
| | Mechanical Connections | Heat Source Outlet (Brine) (mm (")) | 50.8 (R2) screw |
| | | Heat Source Inlet (Brine) (mm (")) | 50.8 (R2) screw |
| | | Building Side Outlet (LTHW) (mm (")) | 50.8 (R2) screw |
| | | Building Side Inlet (LTHW) (mm (")) | 50.8 (R2) screw |
| | Operating Temperature Range | Heat Source Inlet (Brine) (°C) | -5 to +27 |
| | oporating tomporator nango | Heat Source Inlet Option (Brine) (°C)*6 | -5 to +45 |
| | | Building Side Outlet (LTHW) (°C) | +30 to +65 |
| | Heat Source Fluid Type*7 | Durialing blac bullot (21111) (b) | Min 30% Ethylene Glycol or equivalent |
| | Pressure Drop | Heat Source (Brine) (kPa) | 12 |
| | (at 1.5l/s inc 30% glycol in heat source fluid) | Building Side (LTHW) (kPa) | 7 |
| | Maximum Working Pressure | Heat Source (Brine) (MPa(Bar)) | 1 (10) |
| | Maximum Honning Freedare | Building Side (LTHW) (MPa(Bar)) | 1 (10) |
| DIMENSIONS | | Width (mm) | 934 |
| | | Depth (mm) | 780 |
| | | Height (mm) | 1561 |
| WEIGHT (kg) | | ricigite (min) | 395 |
| REFRIGERANT | | Туре | B410A |
| | | Charge (kg) | 4.5 x 2 |
| | | Max pressure (MPa (Bar)) | 4.15 (41.5) |
| | | Compressor Type | Inverter Driven |
| | | Circuit type | Hermetically Sealed System |
| ELECTRICAL DATA | | Electrical Supply | 415v, 50Hz |
| | | Phase | 3 Phase |
| | | Maximum Running Current (A) | 44 |
| | | Fuse Rating - MCB Size (A)*8 | 50 |
| | | | |

PLEASE NOTE: Full design criteria is needed to ascertain the capacity which could change based on heat source temperature and building flow temperature.

* LTHW - Low Temperature Hot Water

Please use adequate frost protection to ensure pipework and the unit do not freeze if the system is powered down
 * Please do not use ground water or well water directly within the unit
 * The water circuit must be a closed circuit

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 1
 Under normal heating conditions at brine intel: 0°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 2
 Under normal heating conditions at brine intel: 0°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 3
 Under normal heating conditions at brine intel: 0°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 4
 Under normal heating conditions at water intel: 1°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 4
 Under normal heating conditions at water intel: 1°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 4
 Under normal heating conditions at water intel: 1°C, outlet water temp 35°C as tested to BS EN14511 (60KW)

 4
 Under normal heating conditions at water intel: 1°C, outlet water temp 35°C as tested to BS EN14511 (45KW)

 5
 Sound power level as tested to BS EN12102

 6
 Heat source intel temperature above 27°C and up to 45°C option must reverse the inlet and outlet heat source connections and refer to manual for dip switch changes

 7
 The system should be adequately protected from freezing

 8
 MCS Sizes BS EN00947-2
 8

 9
 In the source earge statel source temperature above 27°C and up to 45°C option must reverse the inlet and outlet heat source connections and refer to manual for dip switch changes

Heating

 η_{s} is the seasonal space heating energy efficiency (SSHEE) $~~\eta_{sh}$ is the water heating energy efficiency

DIMENSIONS

