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

