



# CLADE

**ACER 75KW LOW NOISE CO2 HEAT PUMP //**  
**for HEATING AND HOT WATER**

March 23 //

## ACER MODELS //

**Low Noise Model**



Hawk Grey



48dB



Eagle White

**Ultra Low Noise Model**



Hawk Grey



33dB



Eagle White



Ultra low global warming potential refrigerant for lowest climate impact and maximum performance

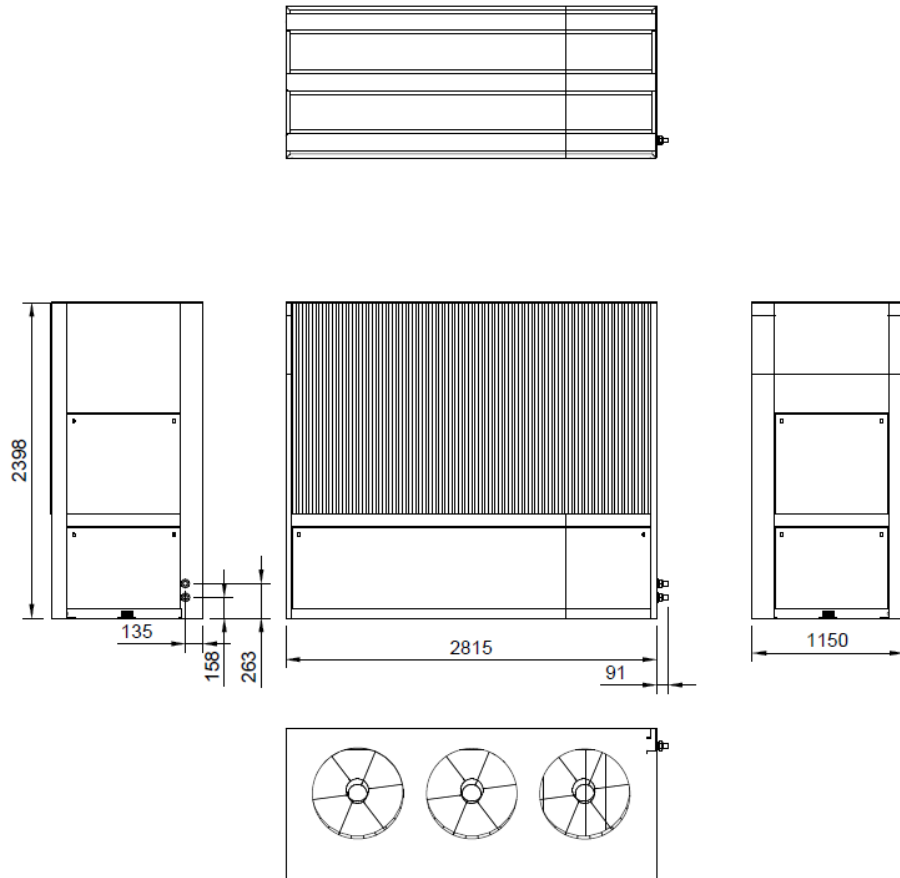
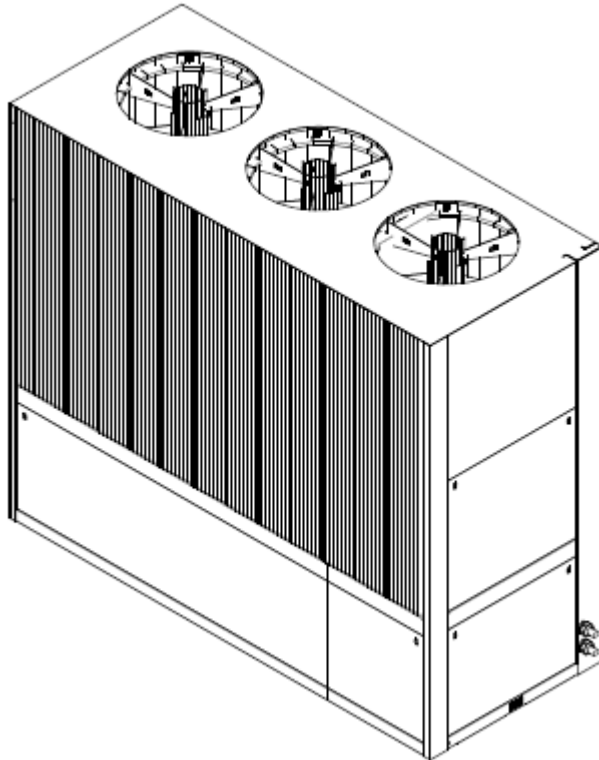


High flow temperatures for heating and hot water



## DIMENSIONAL INFORMATION //

### Acer Low Noise Dimensional Data





## HEAT PUMP PERFORMANCE //

### Noise Performance

Sound Pressure Ratings      Rating @1m

Industry Standard      58 dBA @ 1m

Acer Low Noise      48 dBA @ 1m

Acer Ultra Low Noise      33 dBA @ 1m

Clade Acer 75kW Heat Pump Performance Characteristics - v1																																		
Model name	Output Temp (°C)	Return Temp (°C)	-10°C External				-5°C External				0°C External				5°C External				10°C External				15°C External				20°C External				25°C External			
			QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)					
Acer 75kW	55	35	60	32	1.9	75	36	2.1	82	37	2.2	82	33	2.5	82	30	2.7	82	27	3	82	26	3.1	82	26	3.2	82	26	3.2					
	60	35	60	32	1.9	75	36	2.1	82	37	2.2	82	33	2.5	82	30	2.7	82	27	3	82	26	3.1	82	26	3.2	82	26	3.2					
	65	35	60	32	1.9	75	36	2.1	82	37	2.2	82	33	2.5	82	30	2.7	82	27	3	82	26	3.1	82	26	3.2	82	26	3.2					
	70	35	60	32	1.85	75	37	2.05	82	38	2.15	82	33	2.45	82	31	2.65	82	28	2.95	82	27	3.05	82	26	3.15	82	26	3.15					
	75	35	60	32	1.85	75	37	2.05	82	38	2.15	82	33	2.45	82	31	2.65	82	28	2.95	82	27	3.05	82	26	3.15	82	26	3.15					
	80	35	60	32	1.85	75	37	2.05	82	38	2.15	82	33	2.45	82	31	2.65	82	28	2.95	82	27	3.05	82	26	3.15	82	26	3.15					

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			QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)	QH (kW)	PI (kW)	COPH (-)					
Acer 75kW	55	30	60	29	2.1	75	33	2.3	82	32	2.55	82	28	2.9	82	26	3.2	82	25	3.3	82	23	3.5	82	21	3.9	82	21	3.9					
	60	30	60	29	2.1	75	33	2.3	82	32	2.55	82	28	2.9	82	26	3.2	82	25	3.3	82	23	3.5	82	21	3.9	82	21	3.9					
	65	30	60	29	2.1	75	33	2.3	82	32	2.55	82	28	2.9	82	26	3.2	82	25	3.3	82	23	3.5	82	21	3.9	82	21	3.9					
	70	30	60	29	2.05	75	33	2.25	82	33	2.45	82	29	2.85	82	26	3.1	82	25	3.25	82	24	3.4	82	22	3.8	82	22	3.8					
	75	30	60	29	2.05	75	33	2.25	82	33	2.45	82	29	2.85	82	26	3.1	82	25	3.25	82	24	3.4	82	22	3.8	82	22	3.8					
	80	30	60	29	2.05	75	33	2.25	82	33	2.45	82	29	2.85	82	26	3.1	82	25	3.25	82	24	3.4	82	22	3.8	82	22	3.8					





## BUILDING CONNECTIONS //

### POWER

3 phase.  
Connection box mounted in position shown.  
Isolation at control panel only.  
Installer to provide local isolator external to heat pump.

### HEATING

Supplied with primary pump VSD  
Flow and return located in position shown.  
PN 6 connections

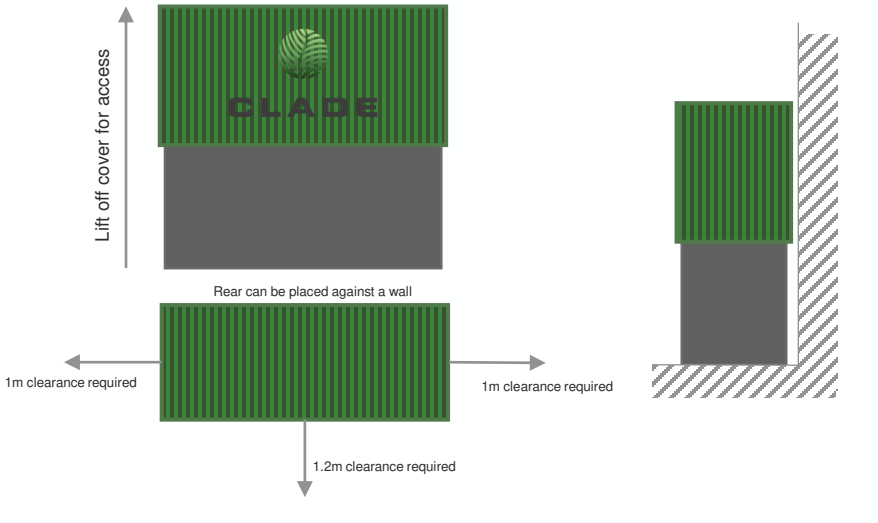
### CONDENSATE

Condensate from the evaporator will drain centrally from the base of the unit.  
It is recommended that a gully be installed below the heat pump and lead to a soak away.

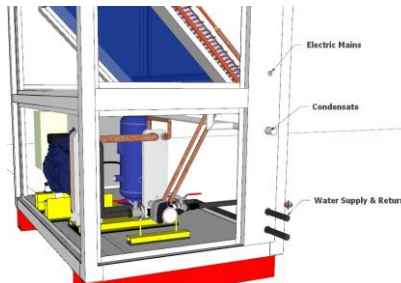
### CONTROLS

The heat pump has self contained controls that manage its operation and the primary pump.  
BMS connection by bacNet for alarms and enable signals

### Clearances



### Connections





## OPTIONS & TECHNICAL NOTES //

### The following can be supplied with the Acer

- **500L Buffer for hydronic separation**

It is recommended to always use a buffer to provide separation between the system and the heat pump. The minimum volume is 500L.

- **Remote monitoring**

A modem can be factory fitted to provide remote access for performance data and fault monitoring.

### System performance notes

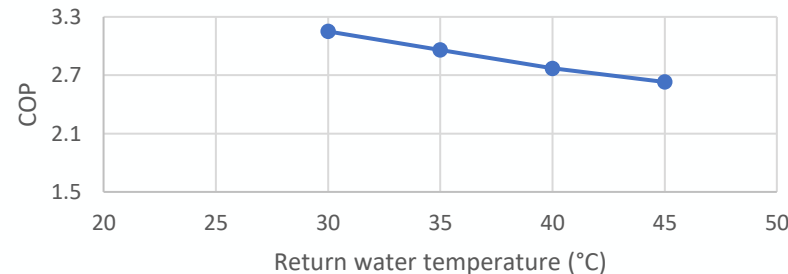
The Acer is designed for heating and hot water generation.

$\text{CO}_2$  is a high performance refrigerant which is safe, cheap and widely available. In order to benefit from  $\text{CO}_2$  it is a requirement that the building system returns water at around 30° C.

The chart below shows the effect of return temperature on COP 40°C is the limit for the Acer. The controls will turn down export flow rate as return temperature rises up to this limit. Flow temperature is maintained.

Advice on achieving this system performance is available on our website or in person from one of our Engineers.

COP as a function of return temp. at 4 °C ambient and 65 °C supply temp.





## BENEFITS OF CLADE ACER HEAT PUMP//

### FUTURE PROOF

- Use of CO<sub>2</sub> natural refrigerant to avoid the future risk of the asset becoming stranded due to any pending change in F-gas regulations

### MARKET LEADING LOW NOISE

- Has a sound pressure rating of no more than 48dBA @ 1m (ACER unit)
  - 33dBA for Ultra Low Noise variant
  - Competitor product is 59dBA @ 1m. Planning application friendly

### HIGH PERFORMANCE

- Able to operate at a design ambient temperature of -10° Celsius with a seasonal coefficient of performance (SCOP) of 3 or better

### SCALABLE

- Can be supplied singularly or in series, with variable flow pumps improving overall system efficiency

### INTELLIGENT CONTROL

- Centrally controlled with up to six units operating from a lead controller

### NO DROP-OUT IN PERFORMANCE

- Able to maintain heat output during the defrost cycle

 ALL UNDERPINNED BY CLADE'S PERFORMANCE GUARANTEE\*

\*Where Clade have completed or overseen the design to stage 4 and have oversight of the stage 5 design and installation



— THANK YOU //

**www.clade-es.com**  
**Sales@clade-es.com**  
**Aftersales@clade-es.com**

Head Office & Registered Office //  
Bristol & Bath Science Park,  
Dirac Crescent, Emersons Green,  
BRISTOL BS16 7FR

The Technology Centre //  
Unit R3 Gildersome Spur Industrial Estate,  
Stone Pits Lane, Morley,  
LEEDS LS27 7JZ

