

clausius

STRONG PROPANE 15 - 65



Ground source heat pump, for heating, cooling and DHW production.

The new range of **CLAUSIUS propane** heat pumps uses propane as a refrigerant, incorporates pressure and temperature sensors in the heating and brine circuits, and is ready for the addition of ultrasonic flow and energy meters. They are manufactured using the latest generation of Danfoss compressors, the new generation of Alfa Laval asymmetric heat exchangers that minimise the propane charge, electronic expansion valve and controller from Carel, additional Danfoss refrigeration components and the CLAUSIUS control system adapted for use in propane heat pumps. In addition all CLAUSIUS propane heat pumps incorporate all the safety measures required in accordance with the European Standards EN IEC 60335-2-40 and EN 378.

UniversidadeVigo



Netherlands Enterprise Agency



WE MANUFACTURE WITH THE BEST COMPONENTS ON THE MARKET



MODELS

H	Heating
HC	Heating and active cooling
H DS	Heating and desuperheater
HC DS	Heating, active and desuperheater

TECHNICAL SPECIFICATIONS

Applications	H 15-65	H 15-65 DS	HC 15-65	HC 15-65 DS
Heating and DHW	•	•	•	•
Active cooling			•	•
Hight temperature DHW with desuperheater		•		•

Optimal conditions	B0W35	B0W45	B0W55	B0W65	B5W35	B5W45	B5W55	B5W65
COP	4.8	3.7	2.9	2.3	5.7	4.4	3.3	2.7
Heating power	31.7	30.4	29.1	28.3	37.5	35.3	33.3	31.9

Maximum heating power	B0W35	B0W45	B0W55	B0W65	B5W35	B5W45	B5W55	B5W65
Heating power	64.1	62.1	58.9	54.5	74.7	71.8	67.5	61.7
COP	4	3.3	2.7	2.2	4.6	3.8	3	2.5
Cooling power	47.9	43.2	36.7	30	58.4	52.8	45.2	37.1

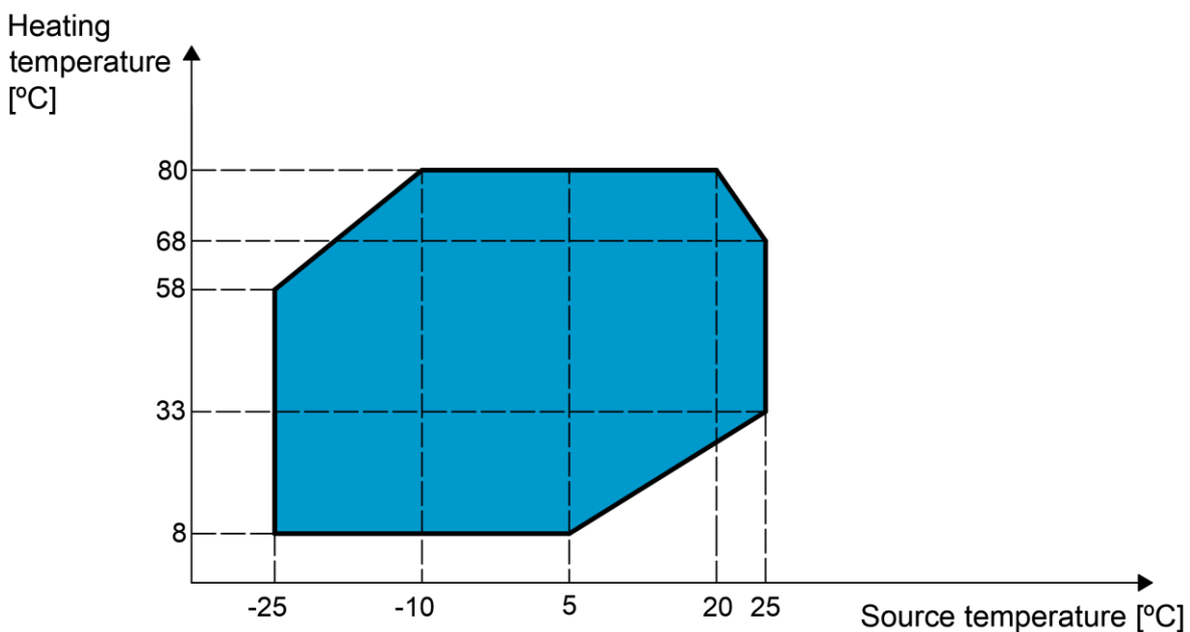
ACTIVE COOLING	W7/10 - B30/35	W15/18 - B30/35
Cooling power	94.0	89.1
EER	3.9	3.1

Performance	P design / SCOP 35 EN14825 with average climate control	65 / 5.3
	Energy label / ηs with average climate control	A+++ / 212
	P design / SCOP 55 EN14825 with average climate control	65 / 4.2
	Energy label / ηs with average climate control	A+++ / 168
Power supply	Type	400 V 3/N/PE
	Electrical consumption Min. - Max.	3.2 – 27.0 kW
	Recommended external protection	50 A

Operating limits	Heating temperature range	25 °C / 70 °C			
	Brine temperature range	-15 °C / +20 °C			
	Minimum / maximum pressure refrigeration circuit	1,5 bar / 32 bar			
	Minimum / maximum pressure heating and cooling circuits	1,5 bar / 6 bar			
Refrigerant	Propane (R290) charge	2.35 kg			
	Type / Compressor oil charge by volume / mass	POE / 3.3 l / 3.75 kg			
Flow	Brine Min. / Max.	3600 / 15700 l/h			
	Heating Min. / Max.	2600 / 11200 l/h			
Pressure Drop	Maximum Brine / Heating	44 / 34 kPa			
Dimensions	Height x Width x Depth	1600 x 1000 x 600 mm			
Connections	Brine and heating	2"			
	Desuperheater	1 1/4"			
Weight		H: 247 kg	H PC: 256 kg	HC: 262 kg	HC PC: 270 kg
Sound level		52 dB			

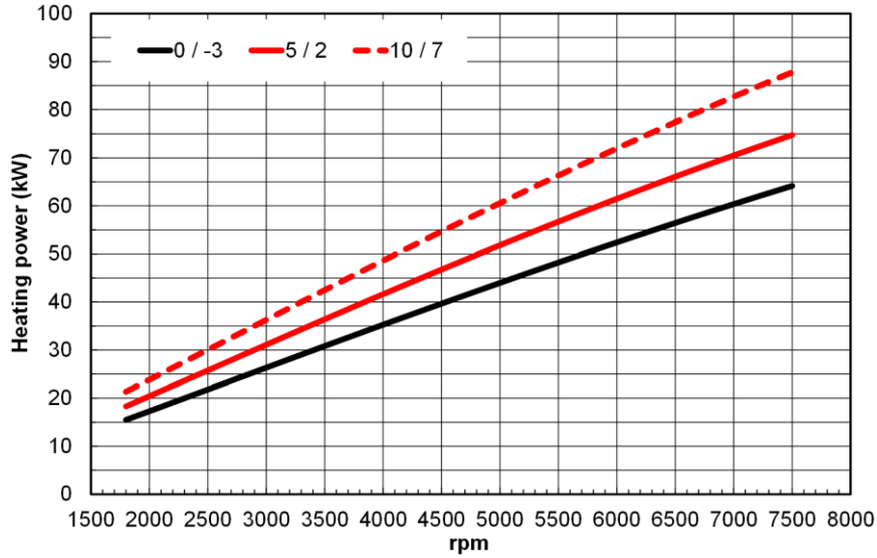
OPERATING MAP

Heat pump operating map showing the heating flow temperature as a function of the brine temperature.

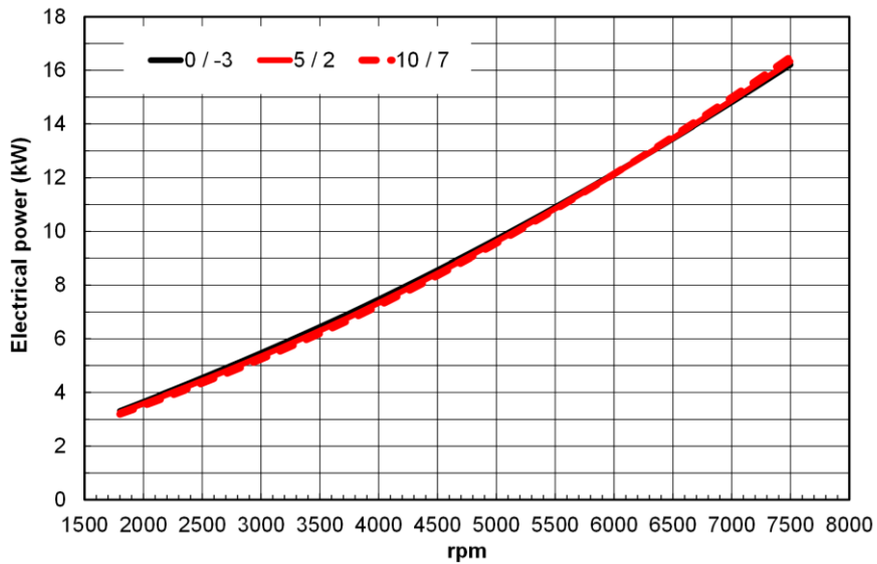


HEATING CHARACTERISTIC CURVES

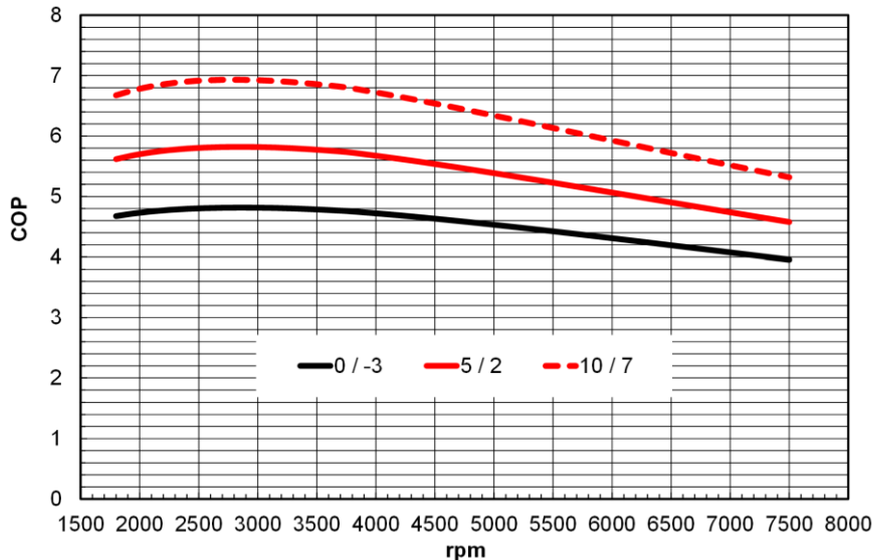
HEATING POWER, HEATING 30/35 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C



ELECTRICAL POWER, HEATING 30/35 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

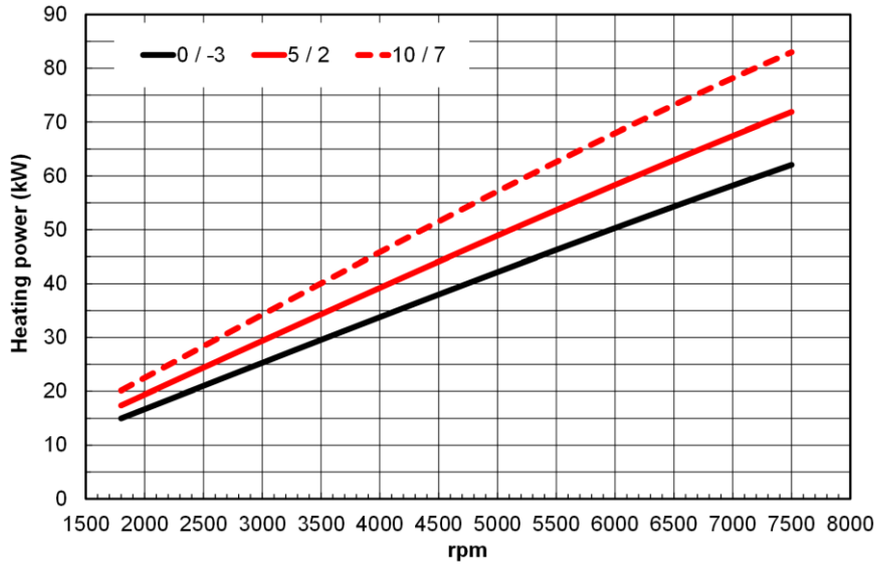


COP, HEATING 30/35 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

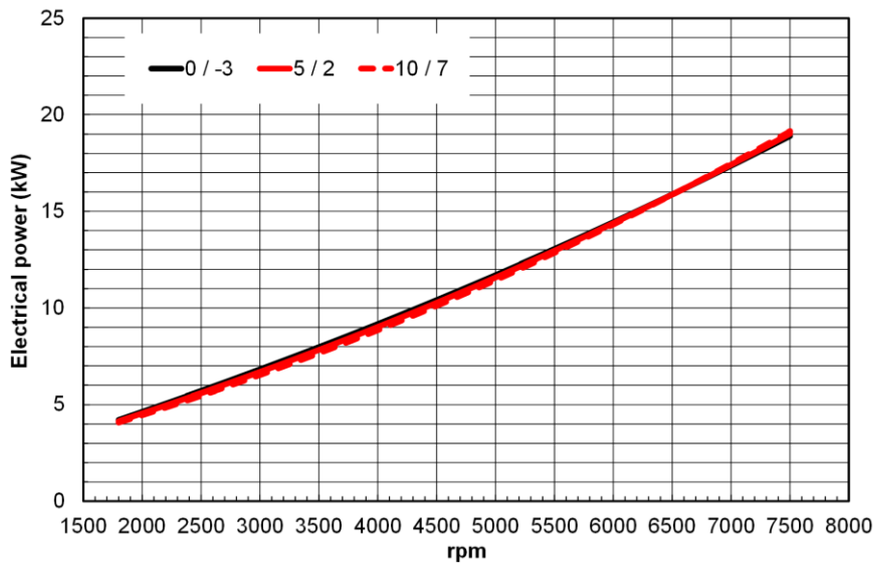


HEATING CHARACTERISTIC CURVES

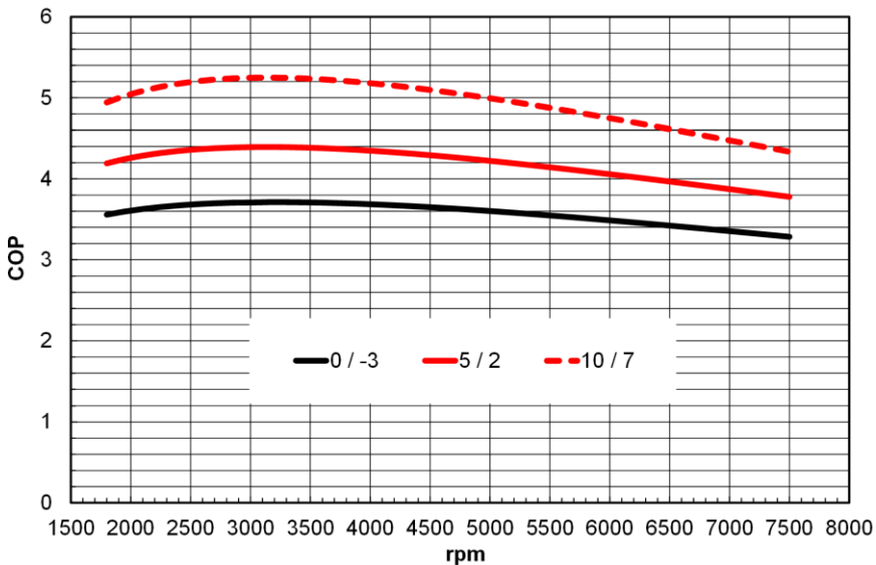
HEATING POWER, HEATING 40/45 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C



ELECTRICAL POWER, HEATING 40/45 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

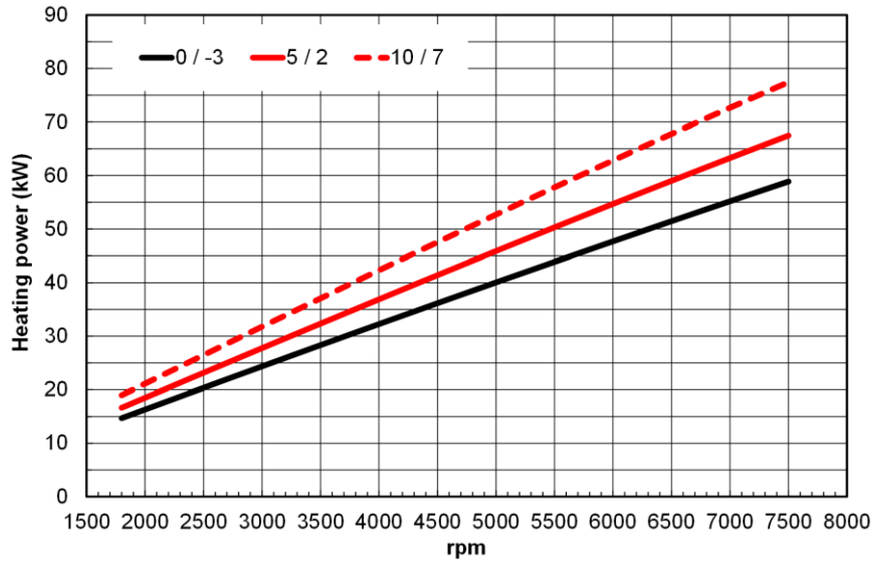


COP, HEATING 40/45 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

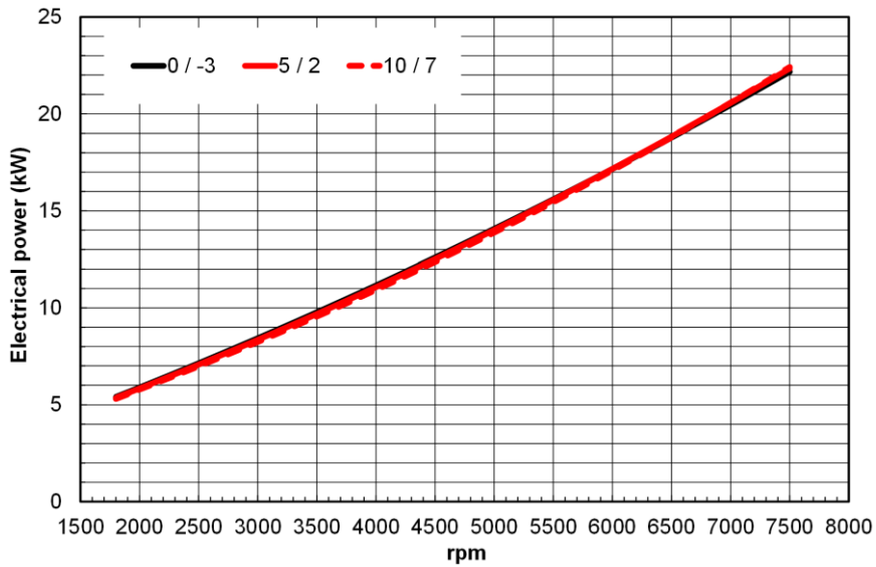


HEATING CHARACTERISTIC CURVES

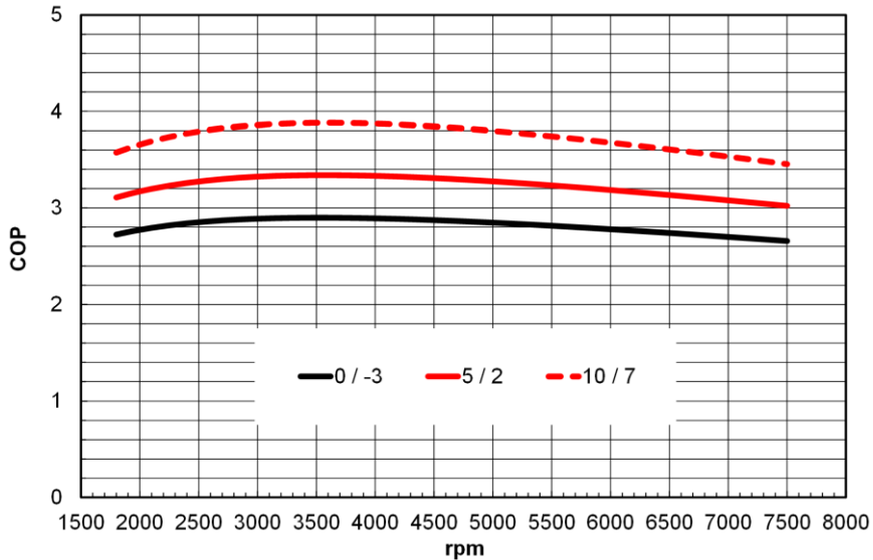
HEATING POWER, HEATING 50/55 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C



ELECTRICAL POWER, HEATING 50/55 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

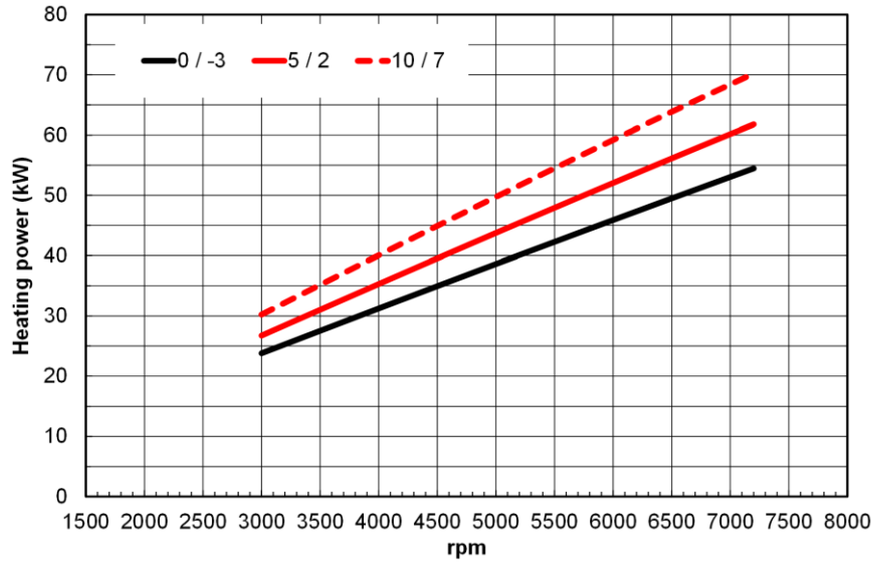


COP, HEATING 50/55 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

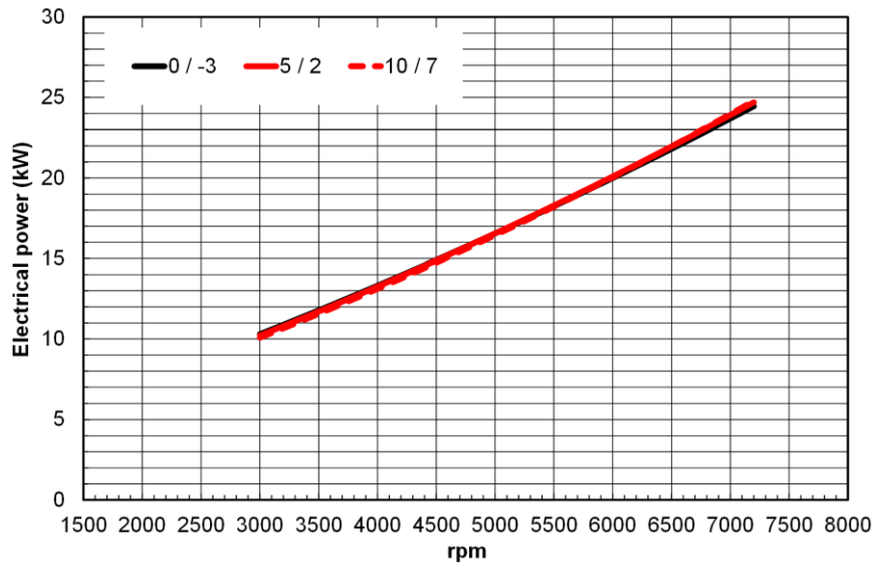


HEATING CHARACTERISTIC CURVES

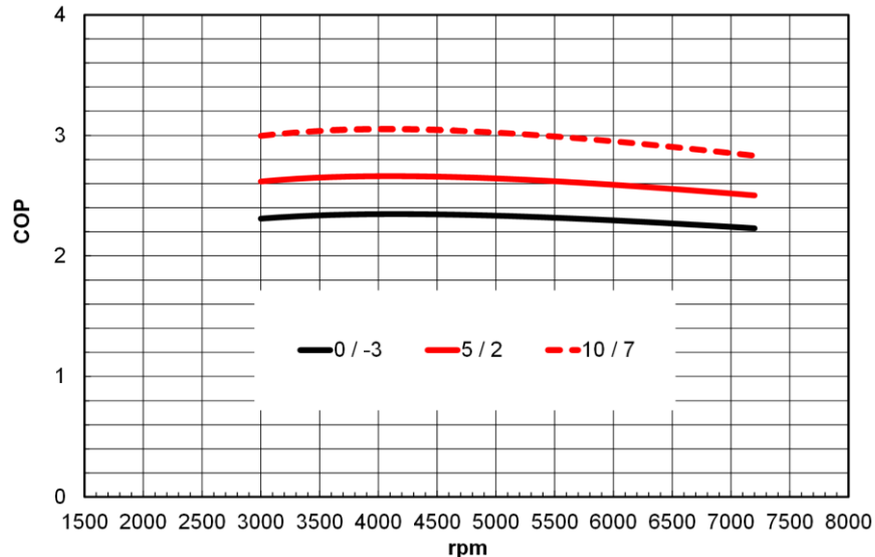
HEATING POWER, HEATING 60/65 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C



ELECTRICAL POWER, HEATING 60/65 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

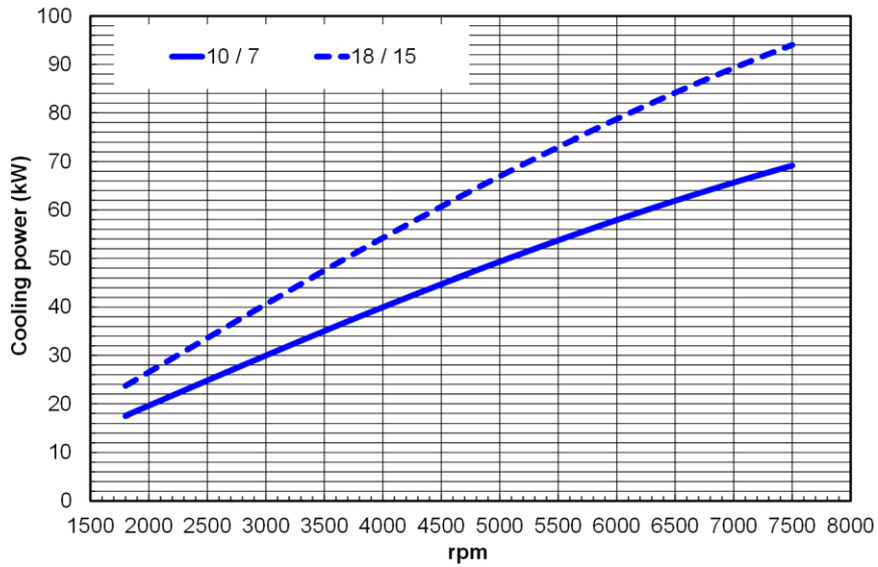


COP, HEATING 60/65 °C, BRINE 0/-3 °C, 5/2 °C, 10/7 °C

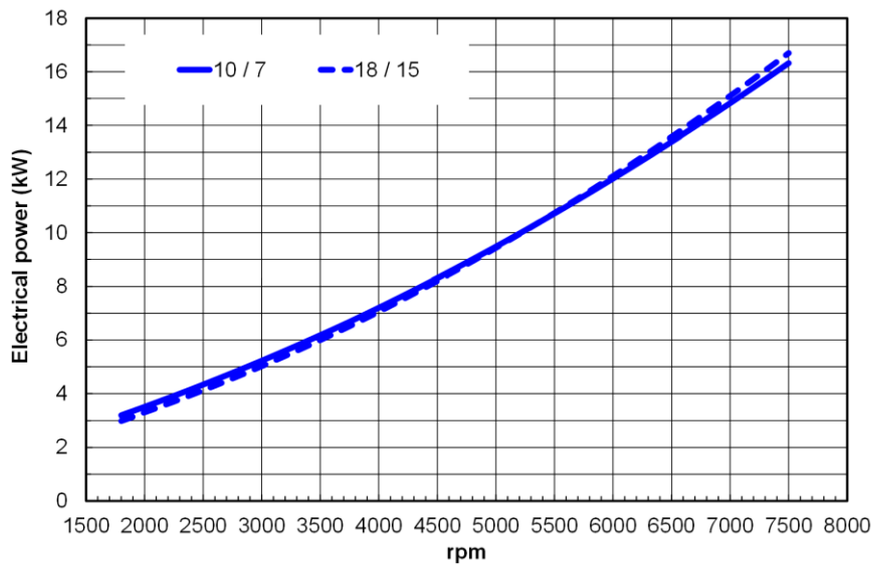


COOLING CHARACTERISTIC CURVES

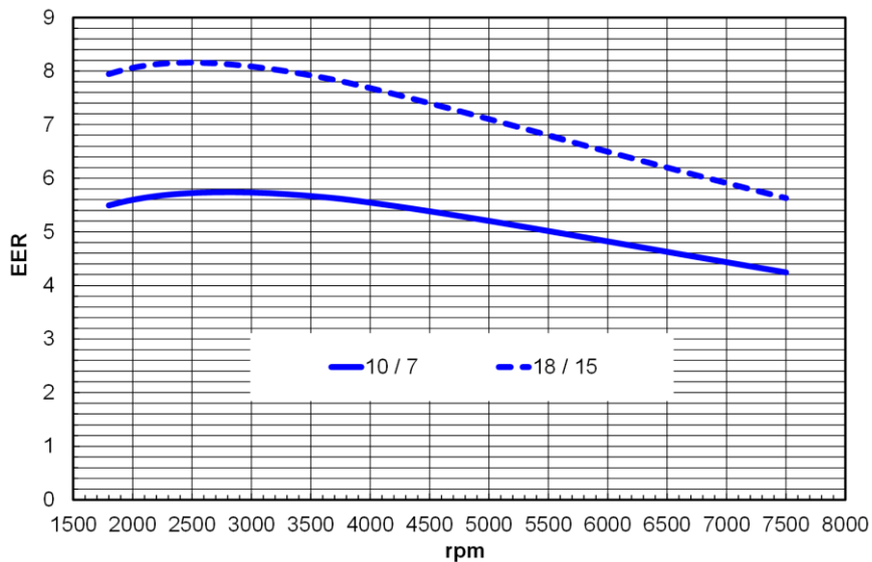
COOLING POWER, COOLING 10/7 °C, 18/15 °C, BRINE 35/30 °C



ELECTRICAL POWER, COOLING 10/7 °C, 18/15 °C, BRINE 35/30 °C

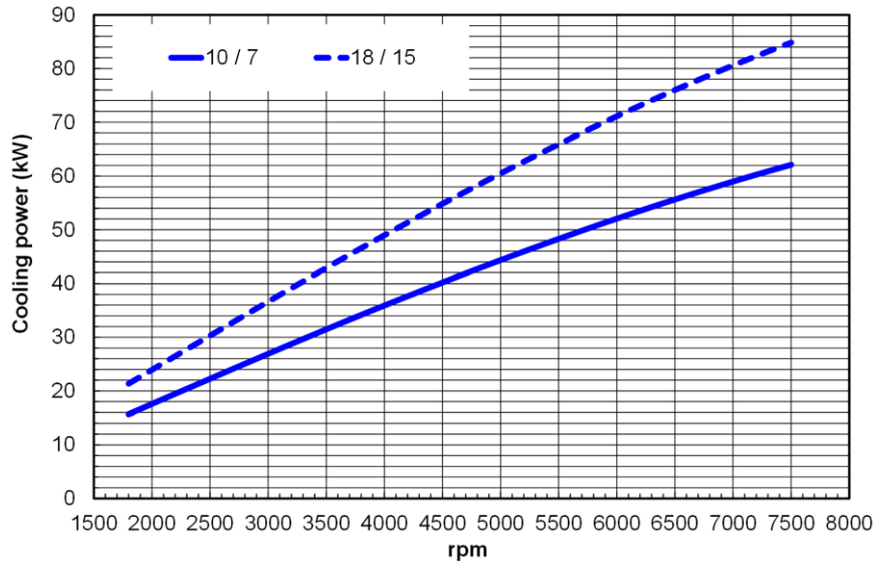


EER, COOLING 10/7 °C, 18/15 °C, BRINE 35/30 °C

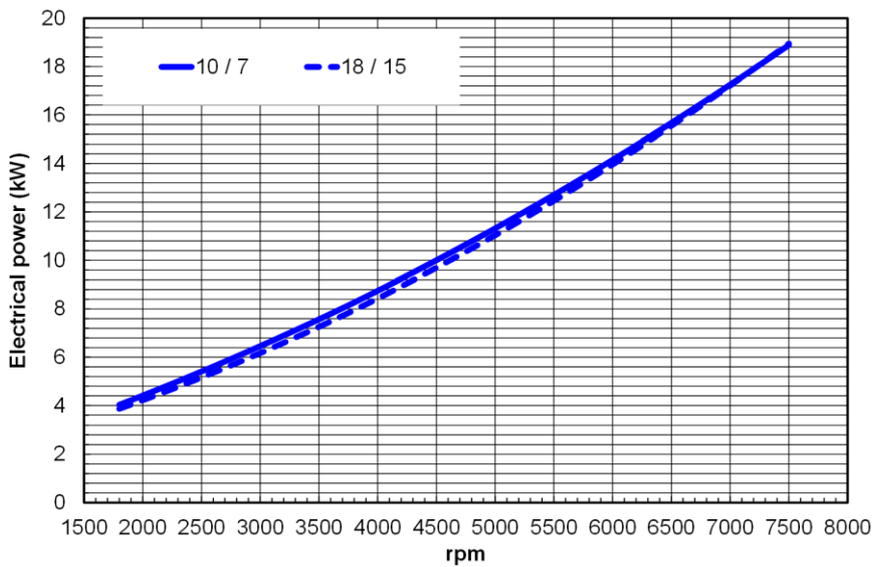


COOLING CHARACTERISTIC CURVES

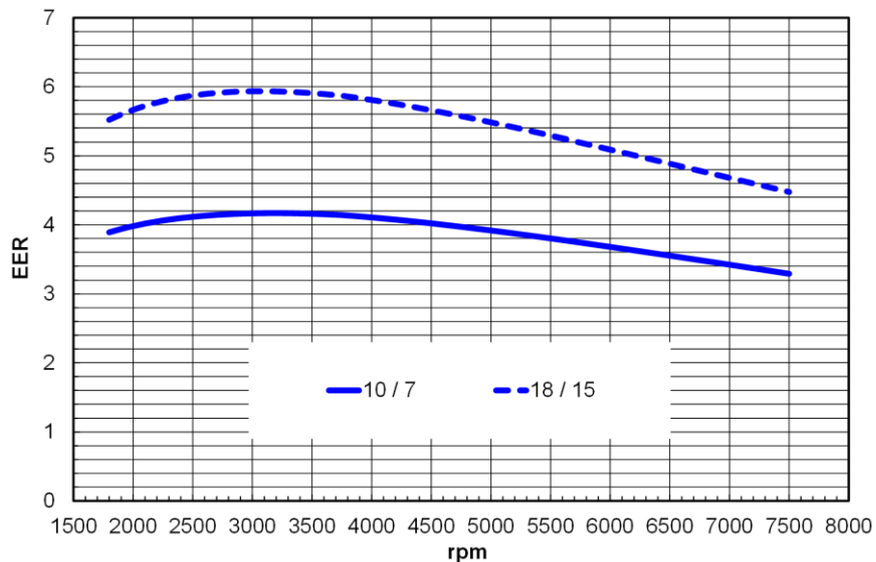
COOLING POWER, COOLING 10/7 °C, 18/15 °C, BRINE 45/40 °C



ELECTRICAL POWER, COOLING 10/7 °C, 18/15 °C, BRINE 45/40 °C

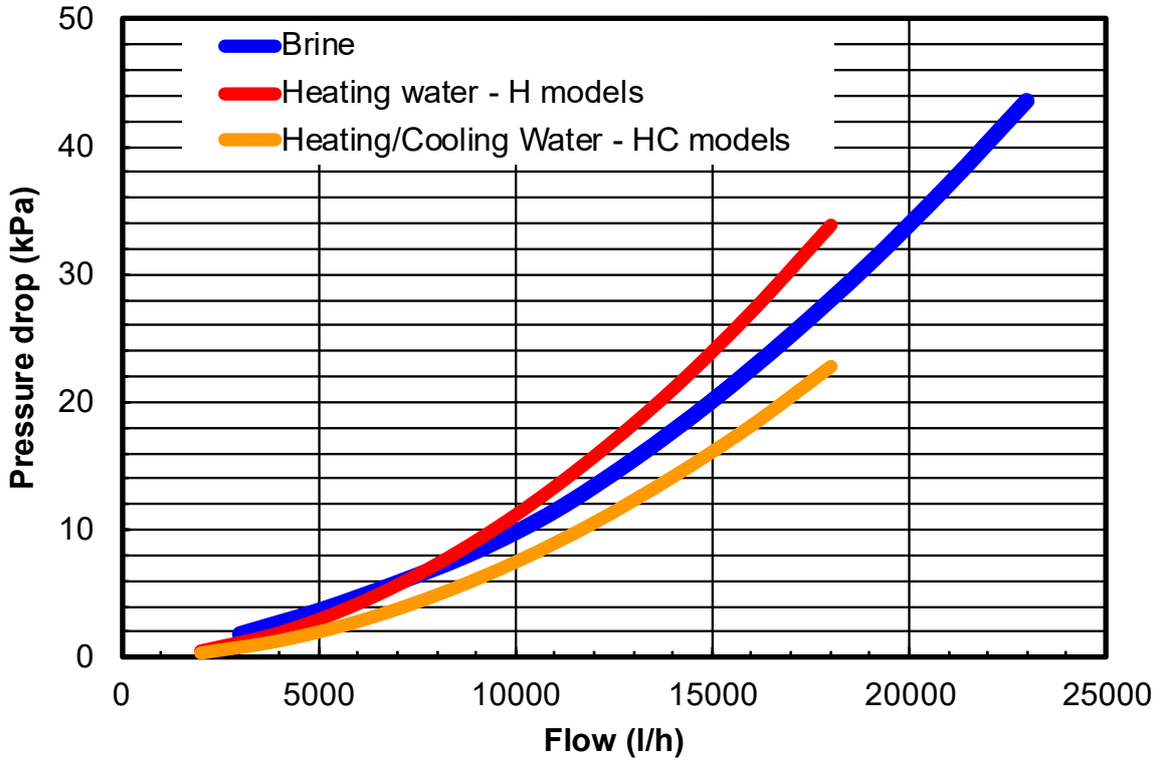


EER, COOLING 10/7 °C, 18/15 °C, BRINE 45/40 °C

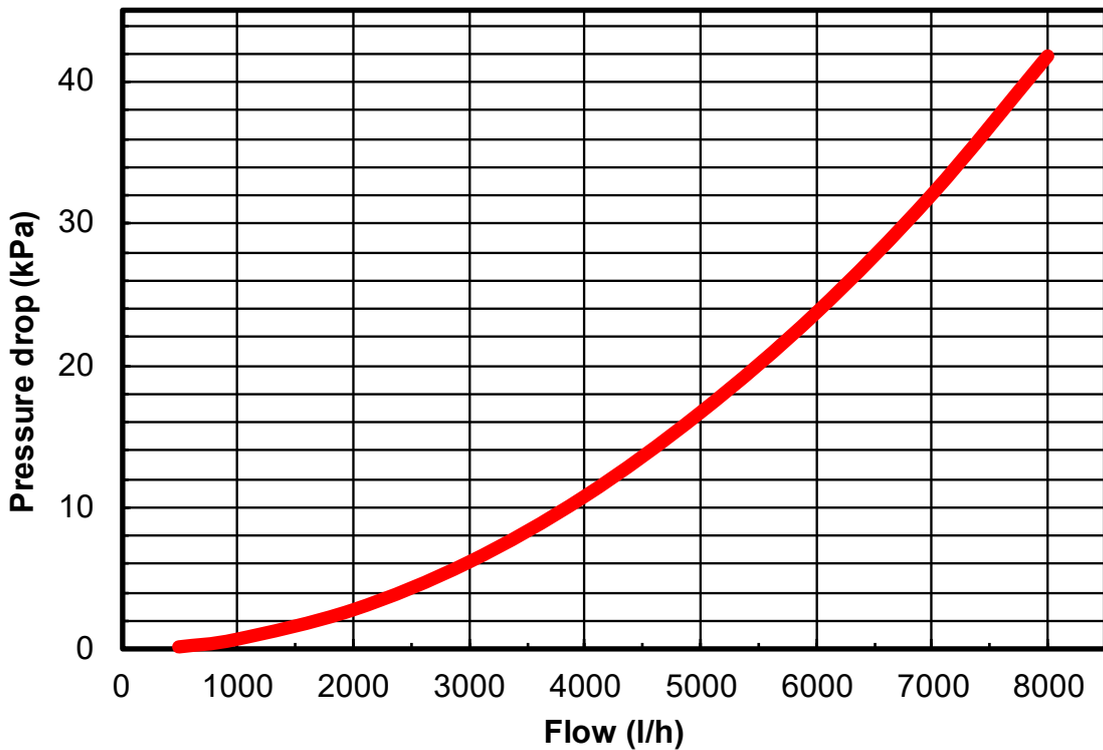


PRESSURE DROP

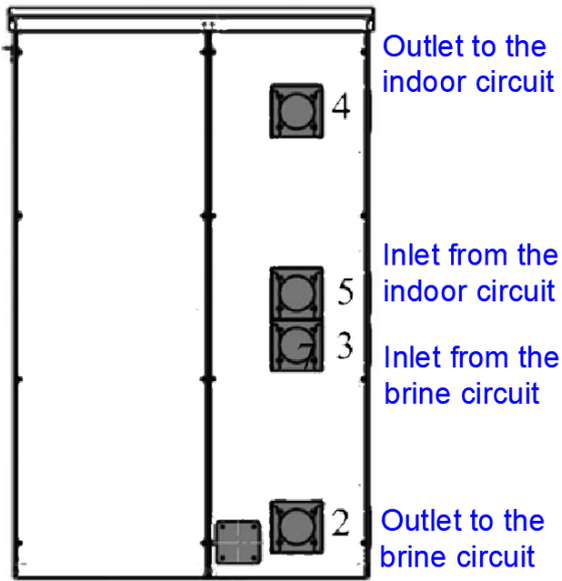
INTERNAL PRESSURE DROP



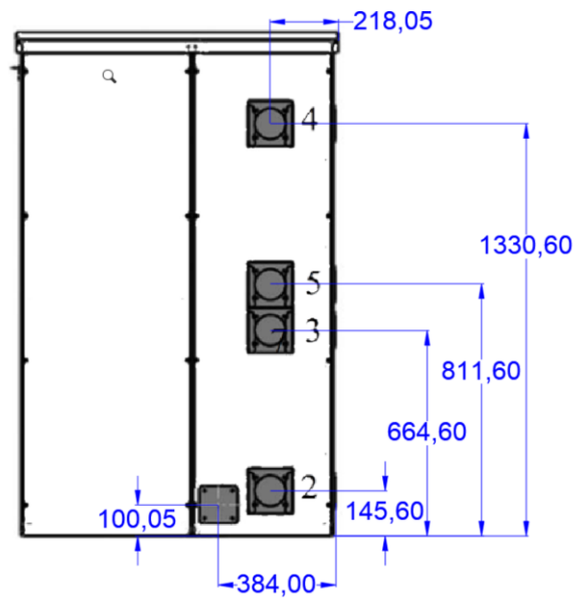
DESUPERHEATER PRESSURE DROP



HYDRAULIC PARAMETERS

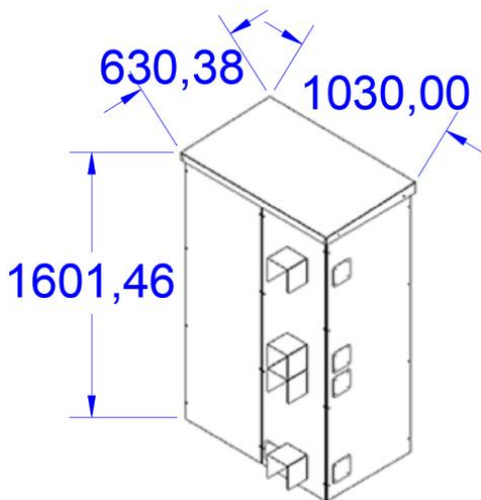


Heat pump hydraulic connections

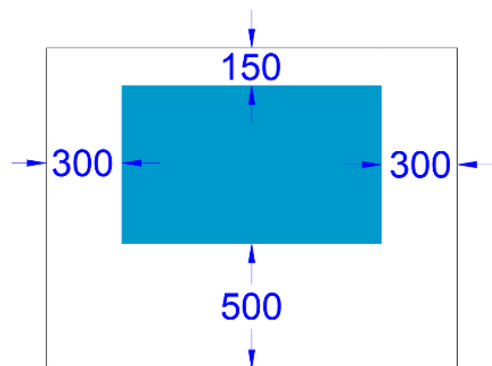


Position of hydraulic connections (mm)

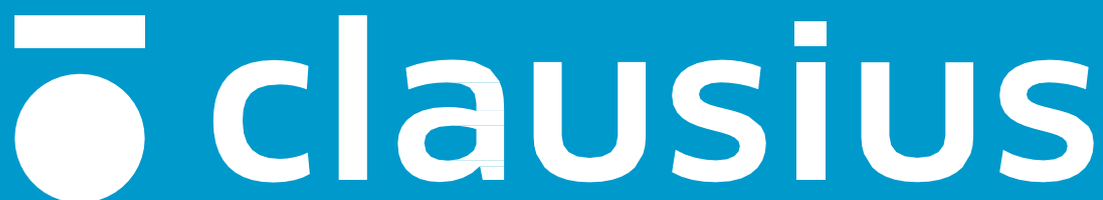
DIMENSIONS



Dimensions (mm)
Clausius Strong 15-65



Minimum space required (mm)



Polígono Industrial PP Sur – PPI 5
Naves 8 y 9
36475 Porriño (Pontevedra)
Spain

Edificio Fundición
Campus Universitario
36310 Vigo (Pontevedra)
Spain

Telephone: +34 886 113 611
info@ceo2green.com
info@clausius.es
www.clausius.es

All technical, commercial, or any other type of data contained in this brochure should be considered for informational purposes only. CEO2 GREEN S.L. accepts no responsibility for any errors or omissions in this documentation. CEO2 GREEN S.L. reserves the right to modify the documentation or the products it refers to without prior notice. CLAUSIUS and its LOGO are registered trademarks of CEO2 GREEN S.L. All other trademarks mentioned in this document are property of their respective companies.