ecoGEO Data Sheets





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Domestic Range



ecoGEO Basic

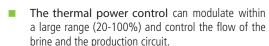


ecoGEO Compact



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HEAT PUMP: ecoGEO 1-9



- The compact design includes the brine and production circulating pumps, the brine and production expansion vessels (8I and 12I for brine and production circuits respectively), brine and production security valves and the three-way valve for the DHW.
- The High Temperature Recovery system (HTR) makes the simultaneous production of DHW and heating or cooling possible, as well as DHW production up to 70 °C without electrical support.
- Integrated management of up to 4 different distribution temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of modulating air

units, both for air source systems and for hybrid (air source - ground source) systems.

- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electrical resistances.
- Integrated management of cascade systems up to 3 units.
- Integrated management of simultaneous cooling/heating systems according to the scheme.
- Integrated Passive cooling in models 2 and 4. Integrated Active cooling in models 3 and 4.
- Single-phase and Three-phase electrical supply availability.
- Compatibility with e-manager and e-system
- Integrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.



SPECIFICATIONS ecoGEC) B/C 1-9	UNITS	B/C 1	B/C 2	B/C 3	B/C 4
	Place of installation	-	Indoors			
APPLICATION	Type of brine system	-	Ground source / Air source / Hybrid			
	Heating	-	✓	\checkmark	 ✓ 	✓
	High Temperature Recovery (HTR) system	-	✓	✓	✓ integrated	✓ integrate
	Integrated Active cooling	-	-	-	\checkmark	√
	Integrated Passive cooling	-	-	✓	-	~
	Modulation range of the compressor	%	12,5 to 100			
	Heating power ² , BOW35	kW		1,3	to 11	
	COP ² , B0W35 ¹⁰	-		4	,5	
	Active cooling power ² , B35W7	kW		-	1,4 1	to 11
PERFORMANCE	EER ² , B35W7	-		-	5	,2
	Max. DHW temperature without support	°C	63			
	Max. DHW temperature with support ⁵	°C	70			
	Noise emission level ^{6,10}	db	33 to 44			
	Energy label / η_{s} with average climate control ¹⁰	-	A+++ / 195%			
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60			
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25			
	Brine inlet temperature range	°C		-25 t	o +35	
OPERATION LIMITS	Brine outlet temperature in cooling mode range	°C		10 1	to 60	
OPERATION LIMITS	Refrigerant circuit pressure min / max	bar		27	45	
	Production / Pre-load circuit pressure	bar	0,5 to 3 / 1,5			
	Brine / Pre-load circuit pressure	bar	0,5 to 3 / 0,7			
	Maximum DHW storage tank pressure	bar		8 (Only for	ecoGEO C)	
WORKING FLUIDS	R410A Refrigerant load without HTR / with HTR	kg	0,8	/ 0,85		1
WORKING FLUIDS	Compressor oil type / load	kg		POE	/ 0,74	
	1/N/PE 230 V / 50-60 Hz ⁸	-			\checkmark	
CONTROL ELECTRICAL	Maximum recommended external protection ⁹	A	C10A			
DATA	Transformer primary circuit fuse	A	0,5A			
	Transformer secondary circuit fuse	A	2,5			
	1/N/PE 230 V / 50-60 Hz ⁸	-			\checkmark	
	Maximum recommended external protection9	A	C25A			
ELECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	2,7 / 11,8			
SINGLE-PHASE	Maximum consumption ² , B0W55	kW/A	3,8 / 16,5			
	Starting current min/max ⁷	A	2,8 / 5,8			
	Correction of cosine Ø	-	0,96/1			
	3/N/PE 400 V / 50-60Hz ⁸	-	✓			
	Maximum recommended external protection9	A	C10A			
ELECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	2,7 / 4			
THREE-PHASE	Maximum consumption ² , B0W55	kW/A	3,8 / 5,5			
	Starting current min/max ⁷	A	0,9 / 1,9			
	Correction of cosine Ø	-	0,96-1			
DIMENSIONS/WEIGHT	Height x width x depth	mm	ecoGEO B: 1060x600x710 · ecoGEO C: 1804x600x710			
JIMENSIONS/WEIGHT	Empty weight (without assembly)	kg	B 184 · C 245 B 192 · C 253 B 184 · C 245 B 192 ·			

Replacing or combining the geothermal collector with one or more ecoGEO AU12 aerothermal units. Refer to the ecoGEO AU12 aerothermal units manual for more detailed information.

- 2 In compliance with EN 14511, this includes the consumption of the circulation pumps
- Considering a heat ramp of 20°C to 50°C

1700 l/h.

4.

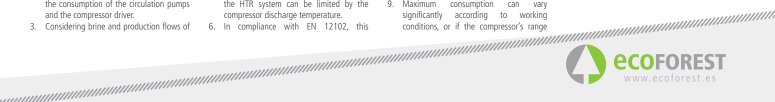
- in absence of consumption. 5. Considering support provided by the
- emergency electrical resistor or the HTR system. Maximum DHW temperature with the HTR system can be limited by the

includes the acoustic insulation kit of the compressor. 7 Starting current depends on working

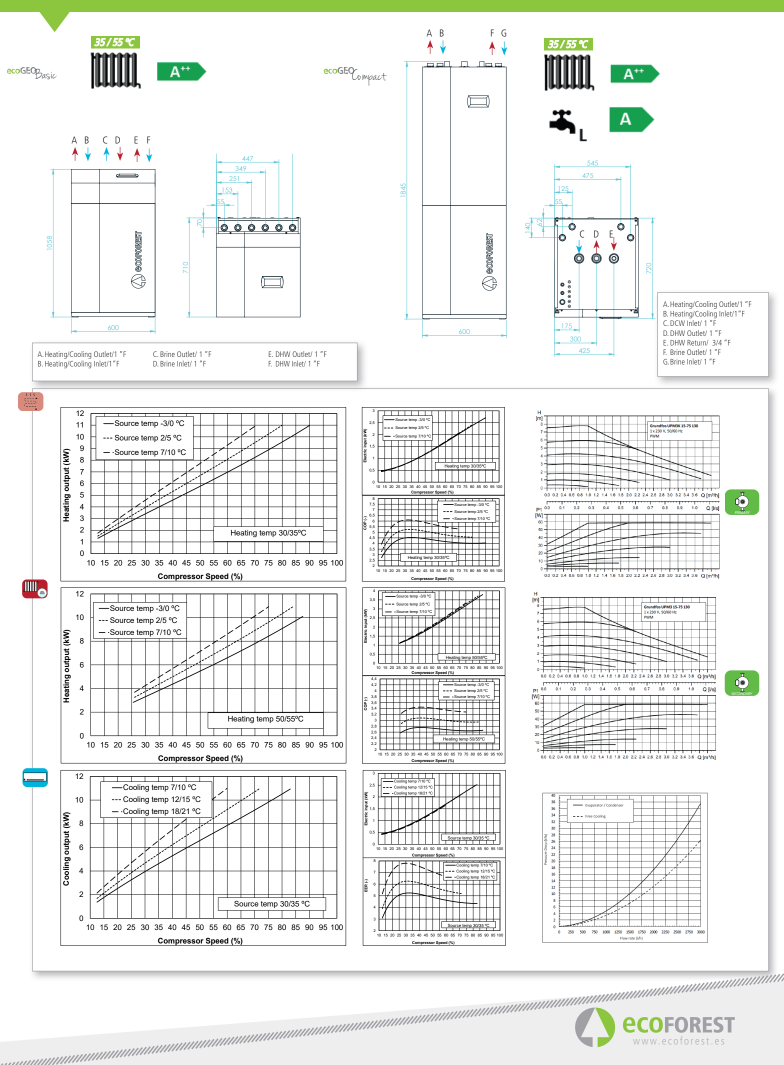
- condition of the hydraulic circuits. 8. The admissible voltage range for proper
- operation of the heat pump is $\pm 10\%$. 9. Maximum consumption can

of operation is restricted. Refer to the technical service manual for more detailed information

10. Certification in process



HEAT PUMP: ecoGEO 1-9



HEAT PUMP: ecoGEO 3-12

The thermal power control can modulate within a large range (20-100%) and control the flow of the brine and the production circuit.

- The compact design includes the brine and production circulating pumps, the brine and production expansion vessels (8I and 12I for brine and production circuits respectively), brine and production security valves and the three-way valve for the DHW.
- The High Temperature Recovery system (HTR) makes the simultaneous production of DHW and heating or cooling possible, as well as DHW production up to 70 °C without electrical support.
- Integrated management of up to 4 different distribution temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of modulating air

units, both for air source systems and for hybrid (air source - ground source) systems.

- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electrical resistances.
- Integrated management of cascade systems up to 3 units.
- Integrated management of simultaneous cooling/heating systems according to the scheme.
- Integrated Passive cooling in models 2 and 4. Integrated Active cooling in models 3 and 4.
- Single-phase and Three-phase electrical supply availability.
- Compatibility with e-manager and e-system
- Integrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.



SPECIFICATIONS ecoGEC) B/C 3-12	UNITS	B/C 1	B/C 2	B/C 3	B/C 4	
	Place of installation	-	Indoors				
APPLICATION	Type of brine system	-	Ground source / Air source / Hybrid				
	Heating	-	\checkmark \checkmark \checkmark		\checkmark		
	High Temperature Recovery (HTR) system	-	√	\checkmark	✓ integrated	✓ integrated	
	Integrated Active cooling	-	-	-	\checkmark	\checkmark	
	Integrated Passive cooling	-	-	\checkmark	-	√	
	Modulation range of the compressor	%		20 to	100		
	Heating power ² , BOW35	kW	3,1 to 16				
	COP ² , B0W35 ¹⁰	-		4	6		
	Active cooling power ² , B35W7	kW	-		2,1 t	o 15	
PERFORMANCE	EER ² , B35W7	-	- 5,2				
	Max. DHW temperature without support	°C	63				
	Max. DHW temperature with support ⁵	°C	70				
	Noise emission level ^{6,10}	db	34 to 45				
	Energy label / \mathbf{p}_s with average climate control ¹⁰	-		A+++			
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60				
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25				
	Brine inlet temperature range	°C	-25 to +35				
	Brine outlet temperature in cooling mode range	°C		10 te			
OPERATION LIMITS	Refrigerant circuit pressure min / max	bar		2/			
	Production / Pre-load circuit pressure	bar		0,5 to			
	Brine / Pre-load circuit pressure	bar		0,5 to			
	Maximum DHW storage tank pressure	bar		8 (Only for	,		
	R410A Refrigerant load without HTR / with HTR	kg	0,9		(1	
WORKING FLUIDS	Compressor oil type / load	kg	0,5	POE /		•	
	1/N/PE 230 V / 50-60 Hz ⁸	-			,		
CONTROL ELECTRICAL	Maximum recommended external protection ⁹	Α	C16A				
DATA	Transformer primary circuit fuse	A	0,5A				
Brint	Transformer secondary circuit fuse	A	2,5				
	1/N/PE 230 V / 50-60 Hz ⁸	-	∠,5 ✓				
	Maximum recommended external protection ⁹	Α	C32A				
ELECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	4,2 / 18,6				
SINGLE-PHASE	Maximum consumption ² , BOW55	kW/A	5 / 21,7				
SINGLETTINGE	Starting current min/max ⁷	A	2/8				
	Correction of cosine Ø	-	0,96/1				
	3/N/PE 400 V / 50-60Hz ⁸	-	√				
	Maximum recommended external protection ⁹	Α	C16A				
ELECTRICAL DATA:	Maximum recommended external protection	kW/A	4,2 / 6,2				
THREE-PHASE	Maximum consumption ² , B0W55	kW/A	5 / 7,2				
	Starting current min/max ⁷	A	0,7 / 2,6				
	Correction of cosine Ø	-	0,96-1				
	Height x width x depth	mm	ecoGEO B: 1060x600x710 · ecoGEO C: 1804x600x710				
DIMENSIONS/WEIGHT	Empty weight (without assembly)	kg	B 185 · C 246 B 193 · C 254 B 185 · C 246 B 193 · C				

Replacing or combining the geothermal 1. collector with one or more ecoGEO AU12 aerothermal units. Refer to the ecoGEO AU12 aerothermal units manual for more detailed information.

2 In compliance with EN 14511, this includes the consumption of the circulation pumps

- Considering a heat ramp of 20°C to 50°C

2000 l/h.

4.

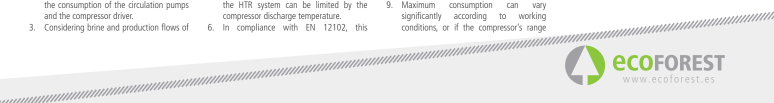
- in absence of consumption. 5. Considering support provided by the
- emergency electrical resistor or the HTR system. Maximum DHW temperature with the HTR system can be limited by the

includes the acoustic insulation kit of the compressor.

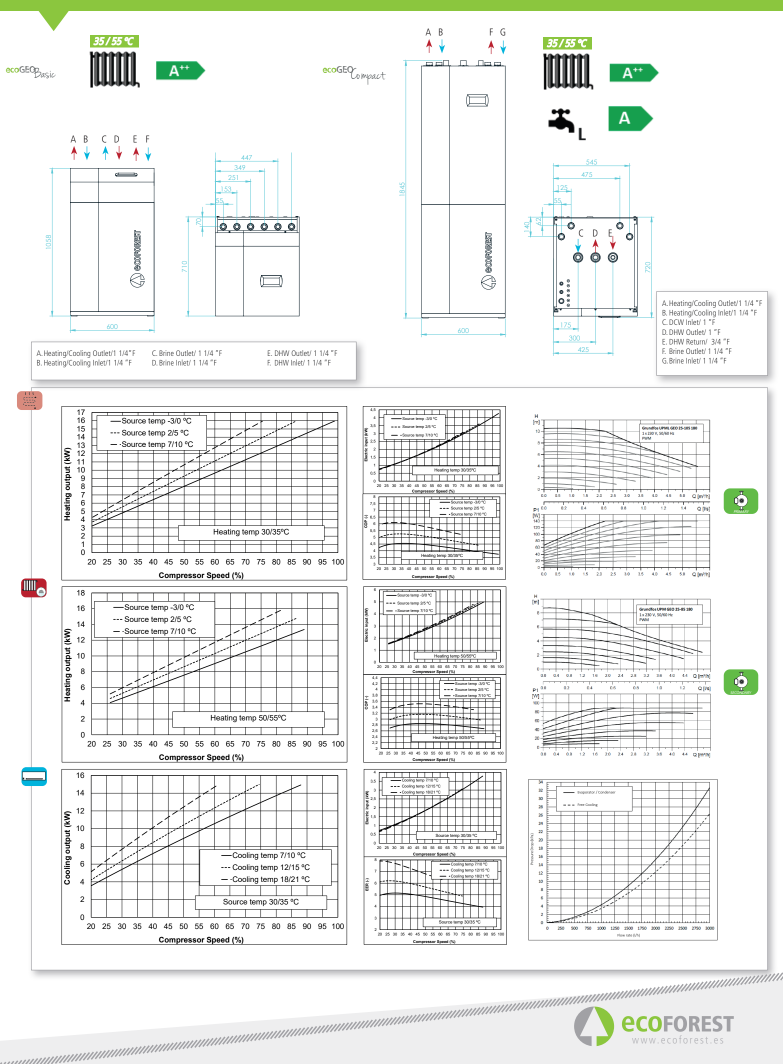
- Starting current depends on working condition of the hydraulic circuits. The admissible voltage range for proper 8.
- operation of the heat pump is $\pm 10\%$. 9 Maximum consumption can

of operation is restricted. Refer to the technical service manual for more detailed information

10. Certification in process



HEAT PUMP: ecoGEO 3-12





HEAT PUMP: ecoGEO 5-22

The thermal power control can modulate within a large range (20-100%) and control the flow of the brine and the production circuit.

- The compact design includes the brine and production circulating pumps, the brine and production expansion vessels (8I and 12I for brine and production circuits respectively), brine and production security valves and the three-way valve for the DHW.
- The High Temperature Recovery system (HTR) makes the simultaneous production of DHW and heating or cooling possible, as well as DHW production up to 70 °C without electrical support.
- Integrated management of up to 4 different distribution temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of modulating air

units, both for air source systems and for hybrid (air source - ground source) systems.

- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electrical resistances.
- Integrated management of cascade systems up to 3 units.
- Integrated management of simultaneous cooling/heating systems according to the scheme.
- Integrated Passive cooling in models 2 and 4. Integrated Active cooling in models 3 and 4.
- Single-phase and Three-phase electrical supply availability.
- Compatibility with e-manager and e-system
- Integrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.



SPECIFICATIONS ecoGEC) B/C 5-22	UNITS	B/C 1	B/C 2	B/C 3	B/C ·
	Place of installation	-	Indoors			
APPLICATION	Type of brine system	-	Ground source / Air source / Hybrid			
	Heating	-	\checkmark	\checkmark	 ✓ 	√
	High Temperature Recovery (HTR) system	-	√	\checkmark	✓ integrated	✓ integra
	Integrated Active cooling	-	-	-	√	√
	Integrated Passive cooling	-	-	✓	-	√
	Modulation range of the compressor	%	20 to 100			
	Heating power ² , B0W35	kW	5,8 to 25			
	COP ² , B0W35 ¹⁰	-		4	1,9	
	Active cooling power ² , B35W7	kW	-		6 te	o 22
PERFORMANCE	EER ² , B35W7	-	-			5
	Max. DHW temperature without support	°C	63			
	Max. DHW temperature with support ⁵	°C	70			
	Noise emission level ^{6,10}	db	35 to 46			
	Energy label / $\mathbf{\eta}_s$ with average climate control ¹⁰	-		A+++	/ 187%	
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60			
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25			
	Brine inlet temperature range	°C		-25 t	:0 +35	
OPERATION LIMITS	Brine outlet temperature in cooling mode range	°C		10 1	to 60	
JPERATION LIMITS	Refrigerant circuit pressure min / max	bar	2 / 45			
	Production / Pre-load circuit pressure	bar	0,5 to 3 / 1,5			
	Brine / Pre-load circuit pressure	bar	0,5 to 3 / 0,7			
	Maximum DHW storage tank pressure	bar		8 (only for	ecoGEO C)	
WORKING FLUIDS	R410A Refrigerant load without HTR / with HTR	kg	1,7	/ 2		2
WORKING FLUIDS	Compressor oil type / load	kg		POE	/ 1,18	
	1/N/PE 230 V / 50-60 Hz ⁸	-			✓	
CONTROL ELECTRICAL	Maximum recommended external protection9	A	C16A			
DATA	Transformer primary circuit fuse	A	0,5A			
	Transformer secondary circuit fuse	A	2,5			
	1/N/PE 230 V / 50-60 Hz ⁸	-	✓			
	Maximum recommended external protection9	A	C50A			
ELECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	5,6 / 28,2			
SINGLE-PHASE	Maximum consumption ² , B0W55	kW/A	7,8 / 39,2			
	Starting current min/max ⁷	A	6,1 / 15,7			
	Correction of cosine Ø	-	0,96 / 1			
	3/N/PE 400 V / 50-60Hz ⁸	-	✓			
	Maximum recommended external protection ⁹	A	C20A			
ELECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	5,6 / 8			
THREE-PHASE	Maximum consumption ² , B0W55	kW/A	7,8 / 11,2			
	Starting current min/max ⁷	A	2 / 5,2			
	Correction of cosine Ø	-	0,96-1			
DIMENSIONS/WEIGHT	Height x width x depth	mm	ecoGEO B: 1060x600x710 · ecoGEO C: 1804x600x710			x600x710
JIVIEINSIONS/WEIGHT	Empty weight (without assembly)	kg	B 185 · C 247 B 193 · C 255 B 185 · C 247 B 193 ·			B 193 · C

Replacing or combining the geothermal 1. collector with one or more ecoGEO AU12 aerothermal units. Refer to the ecoGEO AU12 aerothermal units manual for more detailed information.

- 2 In compliance with EN 14511, this includes the consumption of the circulation pumps
- Considering a heat ramp of 20°C to 50°C

2500 l/h.

4.

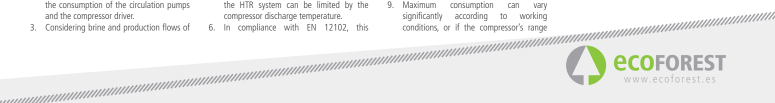
- in absence of consumption. 5. Considering support provided by the
- emergency electrical resistor or the HTR system. Maximum DHW temperature with the HTR system can be limited by the

includes the acoustic insulation kit of the compressor. Starting current depends on working

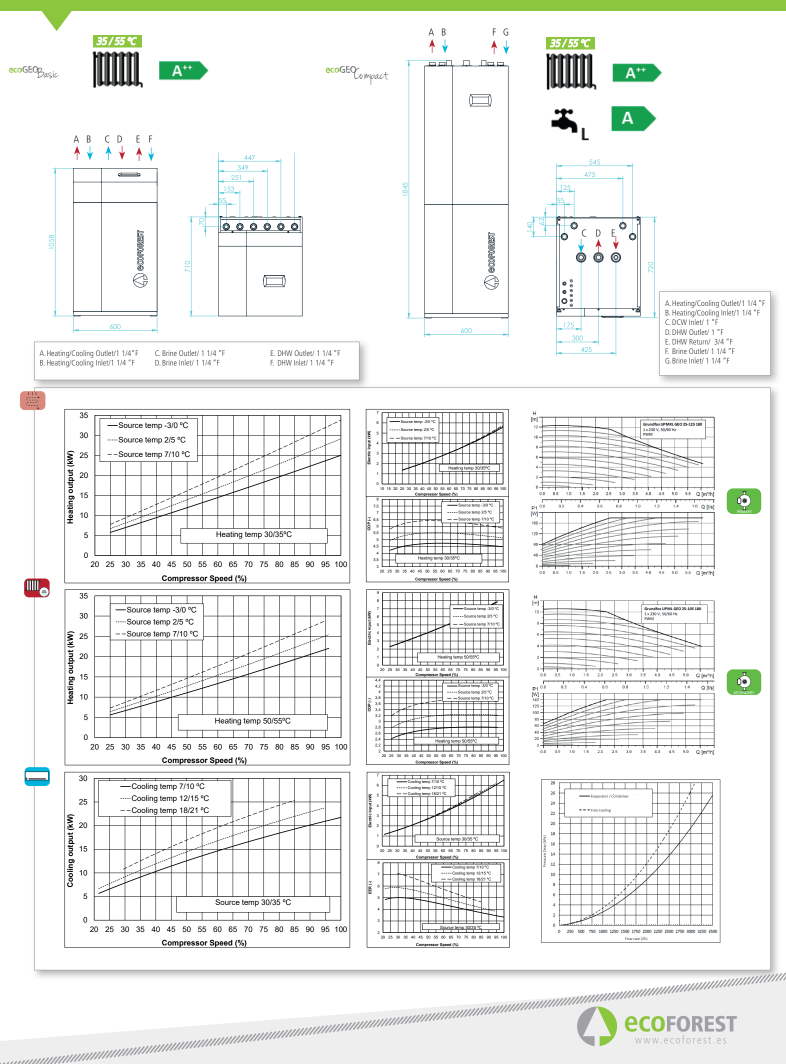
- condition of the hydraulic circuits. The admissible voltage range for proper 8.
- operation of the heat pump is $\pm 10\%$. 9. Maximum consumption can

of operation is restricted. Refer to the technical service manual for more detailed information

10. Certification in process



HEAT PUMP: ecoGEO 5-22





High Power Range



ecoGEO HP



HEAT PUMP: ecoGEO 12-40

- The thermal power control can modulate within a large range (25-100%) and control the flow of the brine and the production circuit.
- Integrated management of up 5 different distribution to temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electric resistances.
- Management of cascade systems up to 6 units.
- Integrated management of simultaneous heating/cooling

systems according to the scheme.

- Passive Cooling management. Integrated Active cooling in HP3 models.
- Three- phase electrical power supply.
- Compatibility with e-manager and e-system
- Intégrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.

ecoGEOHP



PECIFICATIONS ECOGE	O HP 12-40	UNITS	HP1	HP3	
APPLICATION	Place of installation	-	Indoors		
	Type of brine system	-	Ground source / Air source ¹ / Hybrid ¹		
	Heating, DHW in external tank and pool	-	✓		
	Integrated Active cooling	-	√*	√**	
	External Passive cooling management	-		\checkmark	
	Modulation range of the compressor	%	25 to 100		
	Heating power ² , BOW35	kW	10,7 to 44,6		
	COP ² , BOW35	-	4,6		
	Active cooling power ² , B35W7	kW	-	11,3 to 45,8	
PERFORMANCE	EER ² , B35W7	-	-	4,4	
	Max. DHW temperature without support	°C	60		
	Max. DHW temperature with support	°C	70		
	Noise emission level ³	db	43 to 58		
	Energy label / \mathbf{n}_i with average climate control	-	A++ / 187%		
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60		
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25		
	Brine inlet temperature range	°C	-20 to +35		
WORKING LIMITS	Brine outlet temperature in cooling mode range	°C	10 to 60		
	Refrigerant circuit pressure min / max	bar	2 / 45		
	Heating / Cooling circuit pressure	bar	0,5 to 3		
	Brine circuit pressure	bar	0,5 to 3		
WORKING FLUIDS	R410A Refrigerant load	kg	4	4,2	
WORKING FLUIDS	Compressor oil type / load	kg	POE / 3,3		
	1/N/PE 230 V / 50-60 Hz	-	✓		
CONTROL ELECTRICAL	Maximum external recommended protection ⁴	A	C16A		
DATA	Transformer primary circuit fuse	A	0,5A		
	Transformer secondary circuit fuse	A	2,5		
	3/N/PE 400 V / 50-60Hz	-	√		
ELECTRICAL DATA:	Maximum external recommended protection ⁴	A	C25A		
	Maximum consumption ² , B0W35	kW/A	10,9 / 17,7		
THREE-PHASE POWER	Maximum consumption ² , B0W55	kW/A	15,5 / 24,6		
SUPPLY	Starting current min/max	A	9,8		
	Correction of cosine Ø	-	0,96-1		
DIMENSIONS/WEIGHT	Height x width x depth	mm	1000x950x900		
JIIVIEINSIONS/WEIGHT	Empty weight (without assembly)	kg	280	285	

With the use of the source manager. 1.

According to EN 14511, including 2. circulation pumps and Inverter.

According to EN 12102, with the acoustic isolation kit of the compressor. The maximum consumption can vary significantly with operation conditions, or

if the operating range of the compressor is limited. Check the service manual for more details.

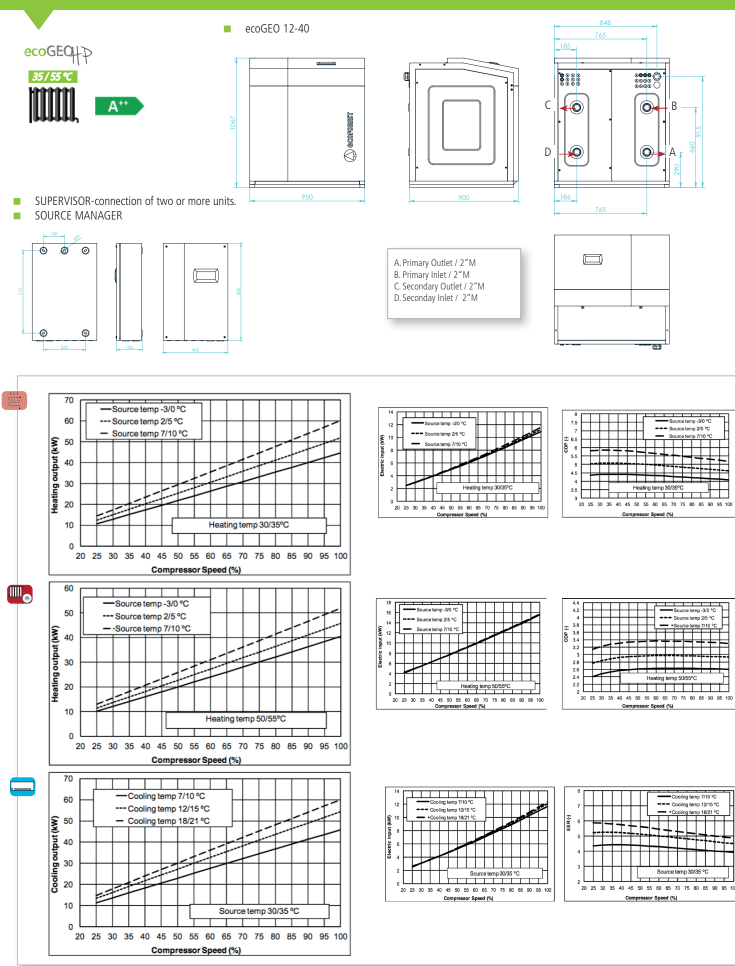
* Depends on the scheme

** The Reverse cycle is made internally by means of the 4-way-valve

Note: Circulating pumps of the primary and secondary circuits not included.



HEAT PUMP: ecoGEO 12-40





HEAT PUMP: ecoGEO 15-70

- The thermal power control can modulate within a large range (25-100%) and control the flow of the brine and the production circuit.
- Integrated management of up to 5 different distribution temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electric resistances.
- Management of cascade systems up to 6 units.
- Integrated management of simultaneous heating/cooling

systems according to the scheme.

- Passive Cooling management.
 Integrated Active cooling in HP3 models.
- Three- phase electrical power supply.
- Compatibility with e-manager and e-system
- Integrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.

ecoGEOHP



SPECIFICATIONS ECOGE		UNITS	HP1	HP3	
APPLICATION	Place of installation	-	Indoors		
	Type of brine system	-	Ground source / Air source ¹ / Hybrid ¹		
	Heating, DHW in external tank and pool	-	√		
	Integrated Active cooling	-	√*	√**	
	External Passive cooling management	-	\checkmark		
	Modulation range of the compressor	%	25 to 100		
	Heating power ² , B0W35	kW	17,1 to 59,6		
	COP ² , BOW35	-	4,5		
	Active cooling power ² , B35W7	kW	-	15,1 to 61,5	
ERFORMANCE	EER ² , B35W7	-	-	4,5	
	Max. DHW temperature without support	°C	60		
	Max. DHW temperature with support	°C	70		
	Noise emission level ³	db	45 to 62		
	Energy label / η_s with average climate control	-	A++ / 192%		
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60		
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25		
	Brine inlet temperature range	°C	-20 to +35		
VORKING LIMITS	Brine outlet temperature in cooling mode range	°C	10 to 60		
	Refrigerant circuit pressure min / max	bar	2 / 45		
	Heating / Cooling circuit pressure	bar	0,5 to 3		
	Brine circuit pressure	bar	0,5 to 3		
ORKING FLUIDS	R410A Refrigerant load	kg	4,7	5,5	
ORKING FLUIDS	Compressor oil type / load	kg	POE / 3,6		
	1/N/PE 230 V / 50-60 Hz	-	✓		
ONTROL ELECTRICAL	Maximum external recommended protection ⁴	A	C16A		
ATA	Transformer primary circuit fuse	A	0,5A		
	Transformer secondary circuit fuse	A	2,5		
	3/N/PE 400 V / 50-60Hz	-	\checkmark		
	Maximum external recommended protection ⁴	A	C40A		
LECTRICAL DATA:	Maximum consumption ² , B0W35	kW/A	14,3 / 23,2		
THREE-PHASE POWER	Maximum consumption ² , B0W55	kW/A	20,4 / 32,3		
UPPLY	Starting current min/max	A	12,8		
	Correction of cosine Ø	-	0,96-1		
	Height x width x depth	mm	1000x950x900		
DIMENSIONS/WEIGHT	Empty weight (without assembly)	kg	320	325	

- 1. With the use of the source manager
- According to EN 14511, including circulation pumps and Inverter.
- 3. According to EN 12102, with the acustic isolation kit of the compresor
- The maximum consumption can vary significantly with operation conditions, or if the operating range of the compressor is limited. See the service manual for more details.

* Depends on the scheme

** The Reverse cycle is made internally by means of the 4-way-valve

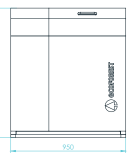
Note: Circulating pumps of the primary and secondary circuits not included.



HEAT PUMP: ecoGEO 15-70

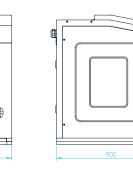




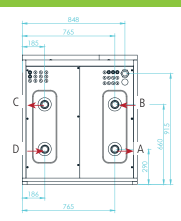


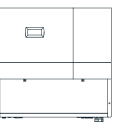
- SUPERVISOR-connection of two or more units. SOURCE MANAGER
- 0 Ó 0 0 0

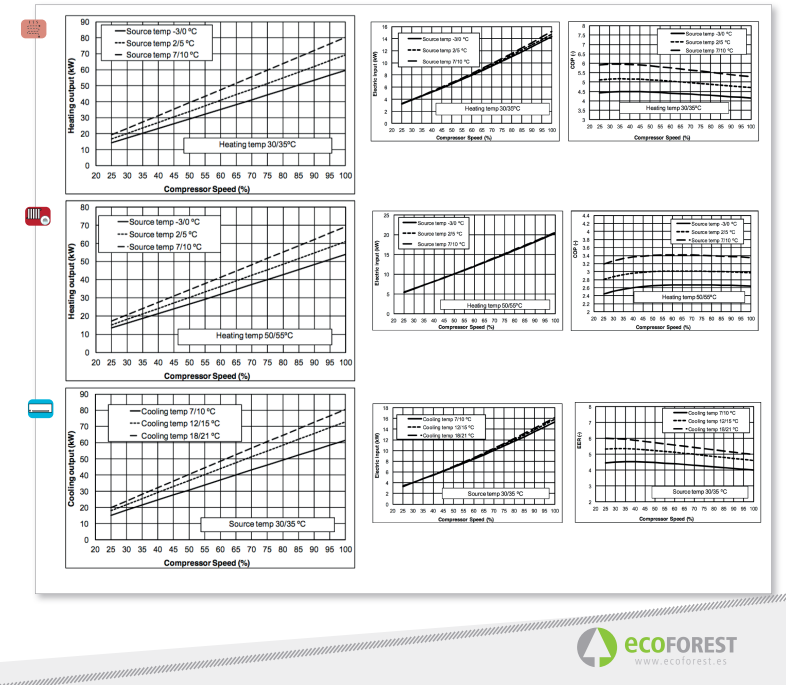




A. Primary Outlet / 2"M B. Primary Inlet / 2"M C. Secondary Outlet / 2"M D. Seconday Inlet / 2"M









HEAT PUMP: ecoGEO 25-100

- The thermal power control can modulate within a large range (25-100%) and control the flow of the brine and the production circuit.
- Integrated management ot up 5 different distribution to temperatures, 2 different buffer tanks (1 for cooling and 1 for heating), 1 DHW tank, 1 pool and the daily schedule of DHW recirculation.
- Integrated management of external variable or ON/OFF auxiliary systems such as boilers or electric resistances.
- Management of cascade systems up to 6 units.
- Integrated management of simultaneous heating/cooling

systems according to the scheme.

- Passive Cooling management. Integrated Active cooling in HP3
 - models.
- Three- phase electrical power supply.
- Compatibility with e-manager and e-system
- Intégrated energy meters to measure the electric consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF.

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SPECIFICATIONS ECOGE	O HP 25-100	UNITS	HP1	HP3	
	Place of installation	-	Indoors		
APPLICATION	Type of brine system ¹	-	Ground source / Air source / Hybrid		
	Heating, DHW in external tank and pool	-	✓		
	Integrated Active cooling	-	√*	√ **	
	External Passive cooling management	-	\checkmark		
	Modulation range of the compressor	%	25 to 100		
	Heating power ² , BOW35	kW	21,1	to 86,7	
	COP ² , BOW35	-	4,5		
	Active cooling power ² , B35W7	kW	-	22,3 to 90,3	
PERFORMANCE	EER ² , B35W7	-	-	4,6	
	Max. DHW temperature without support	°C	60		
	Max. DHW temperature with support	°C	70		
	Noise emission level ³	db	45 to 62		
	Energy label / \mathbf{n}_i with average climate control	-	-		
	Distribution / Set heating outlet temperature range	°C	10 to 60 / 20 to 60		
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25		
	Brine inlet temperature range	°C	-20 to +35		
WORKING LIMITS	Brine outlet temperature in cooling mode range	°C	10 to 60		
	Refrigerant circuit pressure min / max	bar	2 / 45		
	Heating / Cooling circuit pressure	bar	0,5 to 3		
	Brine circuit pressure	bar	0,	5 to 3	
WORKING FLUIDS	R410A Refrigerant load	kg	8,5	9,1	
WORKING FLUIDS	Compressor oil type / load	kg	POE / 6,7		
	1/N/PE 230 V / 50-60 Hz	-	✓		
CONTROL ELECTRICAL	Maximum external recommended protection ⁴	A	C16A		
DATA	Transformer primary circuit fuse	A	0,5A		
	Transformer secondary circuit fuse	A	2,5		
	3/N/PE 400 V / 50-60Hz	-	\checkmark		
	Maximum external recommended protection ⁴	A	C50A		
ELECTRICAL DATA: THREE-PHASE POWER	Maximum consumption ² , B0W35	kW/A	20,3 / 31,8		
	Maximum consumption ² , B0W55	kW/A	29,6/ 45,1		
SUPPLY	Starting current min/max	A	15,7		
	Correction of cosine Ø	-	0,96-1		
DIMENSIONS/WEIGHT	Height x width x depth	mm	1000x950x900		
DIMENSIONS/WEIGHT	Empty weight (without assembly)	kg	350	355	

- With the use of the source manager 1.
- According to EN 14511, including circulation pumps and Inverter. 2.
- According to EN 12102, with the 3 acustic isolation kit of the compresor
- The maximum consumption can vary significantly with operation conditions, or if the operating range of the compressor is limited. See the service manual for more details.

* Depends on the scheme

** The Reverse cycle is made internally by means of the 4-way-valve

Note: Circulating pumps of the primary and secondary circuits not included.

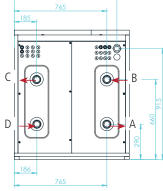




HEAT PUMP: ecoGEO 25-100

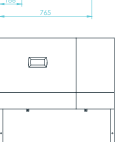
ecoGEO 25-100





848

A. Primary Outlet / 2 1/2"M B. Primary Inlet / 2 1/2"M C. Secondary Outlet / 2 1/2"M D. Seconday Inlet / 2 1/2"M





-Source temp -3/0 °C

Source temp 7/10 °C

--- Source temp 2/5 °C

Source temp -3/0 °C

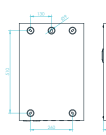
Source temp 7/10 °C

Cooling temp 7/10 °C

--- Cooling temp 12/15 °C

Cooling temp 18/21 °C

--- Source temp 2/5 °C



140

120

20

0

120

100

Heating output (kW) 09 09 09

20

0

140

120

20

0

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35/55 °C



Heating temp 30/35°C

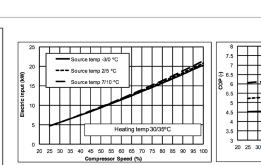
Heating temp 50/55°C

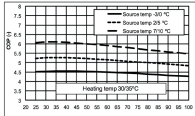
> Source temp 30/35 °C

20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 Compressor Speed (%)

20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 Compressor Speed (%)

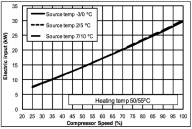
20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 Compressor Speed (%)

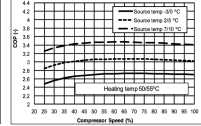


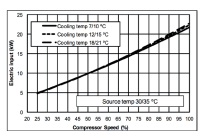


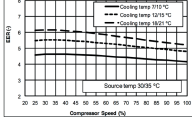
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