TECHNICAL DATA SHEETS

eco**GEO**

Ground source heat pumps





eco**GEO**

Inverter ground source, the most efficient technology

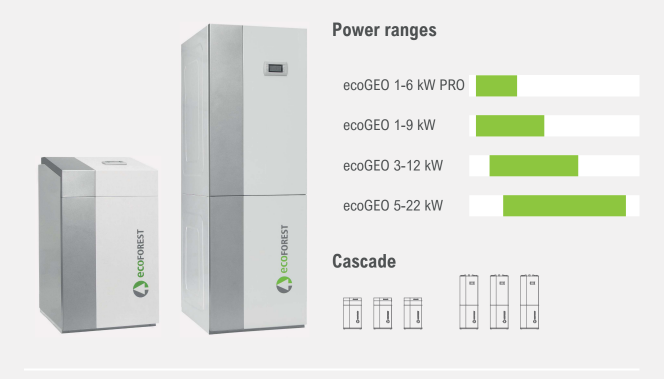
The ecoGEO range is the Ecoforest range of geothermal heat pumps. These heat pumps, both domestic and high power, are compatible with any of the type of ground source collection system, even with hybrid aerothermal-geothermal collection systems and fully aerothermal collection systems. Likewise, they are also capable of offering all the services required in a HVAC system in an integrated way: DHW, Heating, Pool, Passive Cooling (or Free Cooling) and Active Cooling.



All ecoGEO heat pumps make use of Inverter technology, which allows them to modulate their power in order to adapt to the thermal demands of the installation with the highest efficiency. This translates into a very considerable reduction in electrical consumption and great savings. Thanks to the technology and control strategies developed by Ecoforest, the installation of ecoGEO heat pumps also becomes much simpler, more compact and cheaper than those of other heat pumps on the market, since it allows to dispense with certain components that would be necessary in traditional heat pump installations.

ecoGEO Basic & Compact

Domestic range



Services



Models

ecoGEO B1/C1	ecoGEO B2/C2	ecoGEO B3/C3	ecoGEO B4/C4
DHW Heating	DHW Heating	DHW Heating	DHW Heating
Pool	Pool	Pool	Pool
	Free Cooling	Active Cooling	Free Cooling Active Cooling





Inverter technology

Power ranges: 1-6 kW / 1-9 kW / 3-12 kW / 5-22 kW

Domestic hot water production

Heating and pool production

Integrated active cooling production

Integrated passive (free) cooling production

Internet connection through the ecoSMART Easynet

Photovoltaic hybridization through ecoSMART e-manager & e-system energy managers

HTR technology for DHW production up to 70°C and simultaneous production of several services

Natural refrigerant used in ecoGEO PRO models allowing DHW production temperature up to 75°C

Integrated cascade management up to 3 units

Single-phase (230V) or three-phase (400V) power supply

Collection system



Ground



Open loop



Air



Hybrid





ecoGEO B/C 1-6 PRO



- Modulating thermal power control within a wide range (15-100%) and modulating flow rate control of both brine and production circuits (20-100%).
- Natural refrigerant R290 : GWP 3.
- Inverter technology.
- Compact design including brine and production circulation pumps, brine and production expansion vessels (8I and 12I respectively), brine and production safety valves and DHW three-way valve.
- Integrated management of up to 2 different emission temperatures, 1 buffer tank (heating and cooling), 1 DHW tank, 1 pool and hourly control of DHW recirculation.
- Integrated management of aerothermal collection modulating units, in case of air source configurations.

- Integrated management of external On/Off or modulating auxiliary systems, such as electrical heaters, On/Off boilers or modulating boilers.
- Integrated free cooling in models 2 and 4.
- Integrated active cooling in models 3 and 4.
- Single-phase version available.
- Compatible with ecoSMART e-manager and ecoSMART e-system.
- Integrated energy meters to measure the electrical consumption, the heating/ cooling thermal power, the COP and the monthly and annual SPF.

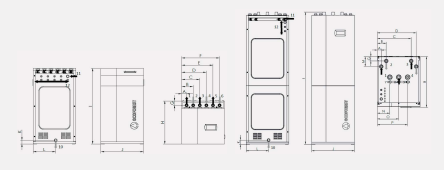
SPECIFICATIONS eco	GEO B/C 1-6 PRO	UNITS	B1/C1	B2/C2	B3/C3	B4/C4				
	Place of installation	-	Indoors							
	Type of brine system ¹	-	Ground source / Air source							
ADDITION	DHW, Heating and Pool	-	✓	✓	✓	✓				
APPLICATION	High Temperature Recovery (HTR) system option	-	-	-	-	-				
	Integrated Active cooling	-	-	-	✓	✓				
	Integrated Passive cooling	-	-	✓	-	✓				
PERFORMANCE	Modulation range of the compressor	%	% 15 to 100							
	Heating power output ^{2, 10} , B0W35	kW	1,0 to 6,0							
	COP ^{2, 10} , B0W35	-	4,3							
	Active cooling power output ^{2, 10} , B35W7	kW		-	1,0 to 6,0					
	EER ^{2, 10} , B35W7	-		-	4	1,5				
	Max. DHW temperature without / with support 5	°C	75 / 80							
	Noise power emission level 6, 10	db	33 to 44							
	Energy label / ŋs / SCOP W35 average climate control	-	A+++ / 192% / 5,0							
	Energy label / ŋs / SCOP W55 average climate control	-	A++ / 142% / 3,74							
	Distribution / Set heating outlet temperature range	°C	10 to 75 / 20 to 75							
	Distribution / Set cooling outlet temperature range	°C	4 to 35 / 7 to 25							
	Brine inlet temperature range in heating applications	°C	-25 to 35							
OPERATION	Brine inlet temperature range in cooling applications	°C	10 to 75							
LIMITS	Minimum / Maximum refrigerant circuit pressure	bar	0,7 / 31,5							
	Production / Pre-load circuit pressure	bar	0,5 to 3,0 / 1,5							
	Brine / Pre-load circuit pressure	bar	0,5 to 3,0 / 0,7							
	Volume / Max. DHW storage tank pressure (ecoGEO C)	I / bar		1/8						
	R290 Refrigerant load	kg								
WORKING FLUIDS	Compressor oil type / load	kg								
	1/N/PE 230 V / 50-60 Hz ⁸	-	✓							
CONTROL	Maximum recommended external protection ⁹	-	0A							
ELECTRICAL DATA	Transformer primary circuit fuse	Α	0,5							
	Transformer secondary circuit fuse	Α	2,5							
ELECTRICAL DATA: SINGLE-PHASE	1/N/PE 230 V / 50-60 Hz ⁸									
	Maximum recommended external protection ⁹	-	C25A							
	Maximum consumption ² , B0W35	kW / A	1,7 / 7,6							
	Maximum consumption ² , B0W55	kW / A	0,8 / 3,2							
	Minimum / Maximum starting current ⁷	А	1,3 / 5,7							
	Correction of cosine Ø	-	0,96/1							
DIMENSIONS/WEIGHT	Height x width x depth	mm		B: 1060x550x602		600x720				
DIMENSIONS/ MEIGHT	Empty weight (without assembly)	kg	B 125 · C 186	B 133 · C 194	B 125 · C 186	B 133 · C 19				

- by one or more ecoGEO AU air units. Consult the ecoGEO AU aerothermal units manual for more 4. detailed information.
- consumption of the circulation pumps and the compressor driver.
- 1. Air source by replacing the ground source circuit 3. Considering brine and production flow rates in compliance with EN 14511.
 - Considering a heat slope from 20°C to 50°C in absence of consumption.
- 2. In compliance with EN 14511, this includes the 5. Considering support provided by the emergency
 - 6. In compliance with EN 12102, this includes the
- acoustic insulation kit of the compressor.
- 7. Starting current depends on the working conditions of the hydraulic circuits.
- 8. The admissible voltage range for proper operation of 10. Certification in process. the heat pump is $\pm 10\%$.
- 9. Maximum consumption can vary significantly according to working conditions, or if the

compressor's operation range is restricted. Consult the technical service manual for more detailed information.



Dimensions and hydraulic connections



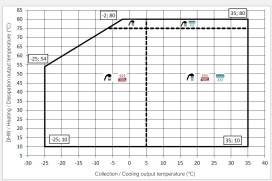
MODEL	DIMENSIONS (mm)															
	Α	В	С	D	Е	F	G	Н	- 1	J	K	L	M	N	0	Р
ecoGEO Basic	63	148	233	318	403	488	60	602	1058	550	53	290	-	-	-	-
ecoGEO Compact	55	125	475	545	-	-	62	720	1851	600	58	315	140	175	300	425

- Heating/Cooling Outlet 1 " M
 Heating/Cooling Inlet 1 " M
 Brine Outlet 1 " M
 Brine Inlet 1 " M

- 5. DHW System Outlet 1 " M
- 6. DHW System Inlet 1 " M 7. DCW Inlet 1 " F 8. DHW Outlet 1 " F

- 9. DHW Recirculation Inlet 3/4 " F
- 10. Drain 16 mm

Operational chart



Installation management

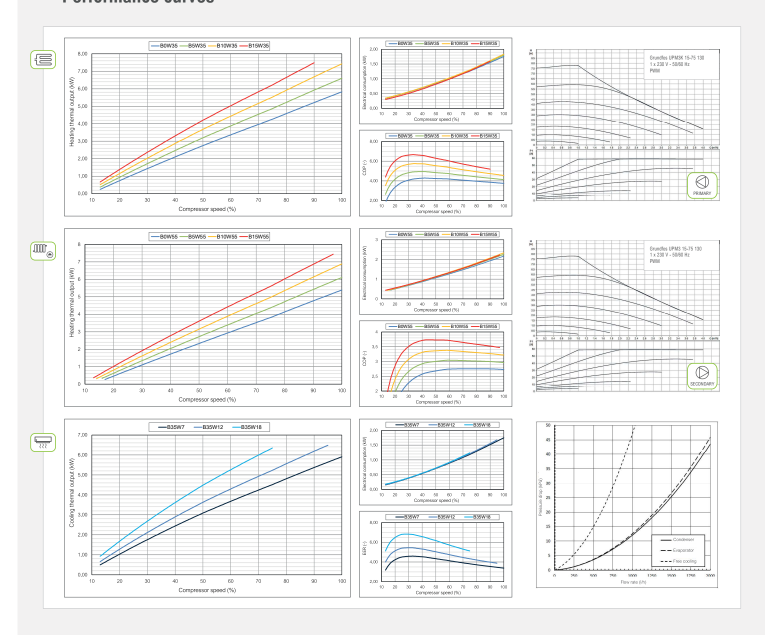








Performance curves





ECOFOREST GEOTERMIA, S.L.

Parque Empresarial Porto do Molle · Rúa das Pontes 25 36350 Nigrán - Pontevedra (Spain)

+34 986 262 184

www.ecoforest.com











Ecoforest shall not be held responsible for any error contained in this these technical data sheets and reserves the right to make any modifications it deems necessary for both technical and commercial reasons at any time and without prior notification. The availability of any equipment described in this document shall always be confirmed by Ecoforest. The inclusion of the equipment in this catalogue does not imply an immediate availability.

