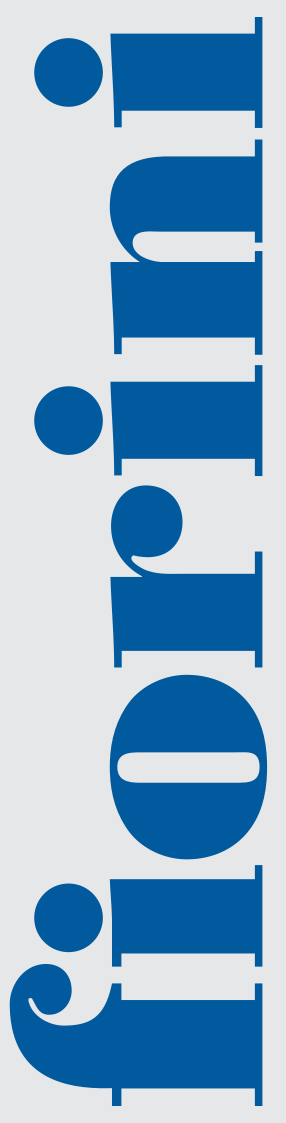
### Heat pump systems GEO HFS 60-100





# Water-water geothermal heat pumps GEO HFS 60-100

Reversible geothermal heat pump with highly efficient domestic hot water production unit. The circulation pumps on the three circuits not supplied as standard, but available as an accessory.

#### Power from 60 to 100 kW

#### **Functions**

- ✔ Production of hot water for installation
- ✔ Production of cold water for installation
- ✔ Production of high temperature domestic water
- ✔ Production in priority of DHW simultaneous with the production for the installation

#### Main features

- ✓ high efficiency scroll-compressor
- ✓ total DHW recovery
- ✓ DHW production up to 65°C
- ✓ Galileus regulation for the whole system
- ✓ up to 5 heat pumps in series

#### **Applications**

- ✓ Exchange on probe (standard)
- ✓ Exchange on well (upon request)















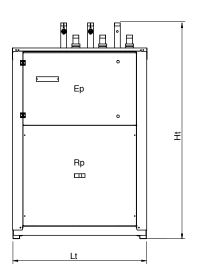
Models			
GEO/R	Heating, cooling for device and DHW production with geothermal probe		
GEO/R/P	Heating, cooling for device and DHW production with well (upon request)		
GEO	Heating, cooling for device with geothermal probe		
GEO/P	Heating, cooling for device with well (upon request)		

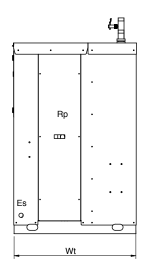
		without recovery GEO HFE			ecovery HFE/R
Gas	Model	Code	Price	Code	Price
	60 T	444090121		444090125	
R410a	80 T	444090122		444090126	
	100 T	444090123		444090127	



### Technical data GEO HFS 60-100

Sizes		60	80	100
Winter functioning BO/W35				
Energy label		A++	A++	A++
Thermal power	kW	48,8	64,6	85,4
Compressor absorbed power	kW	11,7	15,8	20
COP		4,2	4,1	4,3
Device				
Device's water flow rate	m3/h	8,2	10,8	14,4
Pump's absorbed power	kW	18,0	29,3	17,5
Geothermal				
Cooling power to exchange in probe	kW	37,2	48,8	65,4
Probe liquid flow rate	m3/h	11,3	14,8	19,8
Exchanger load loss	kPa	41,9	56,3	40,6
DHW side BO/W50				
Thermal power	kW	44,9	58,5	78,6
Domestic water flow	m3/h	7,8	10,2	13,7
Exchanger load loss	kPa	15,2	20,2	14,8
Winter functioning W5/W35				
Thermal power	kW	60,1	79,3	105,0
Compressor absorbed power	kW	11,8	16,0	20,5
COP		5,2	5,0	5,2
Device				
Device's water flow rate	m3/h	10,5	13,8	18,3
Exchanger load loss	kPa	27,5	44,6	26,6
Well	1,111	40.0	00.0	0.4.5
Cooling power to exchange in well	kW	48,3	63,3	84,6
Well liquid flow rate	m3/h	8,5	11,1	14,8
Exchanger pressure loss	kPa	20,1	32,2	19,2
Summer functioning B30/W18	LVV	05.0	000	1177
Cooling power	kW	65,3	86,9	117,7
Compressor's absorbed power	kW	13,0	16.8	22,0
EER		5,1	5,2	5,4
Device	O /1:	11 7	15.7	20.7
Device's water flow rate	m3/h	11,7	15,7	20,7
Device's exchanger load loss	mca	50,9	21,0	33,1
Geothermal	k\W	70.2	102.6	120.7
Thermal power to exchange in probe		78,2	103,6	139,7
Probe liquid flow rate	m3/h kPa	14,6 55.8	19,5 77.3	25,7 54.8
Exchanger load loss  Features	KPa	55,8	//,3	54,8
		scroll	scroll	scroll
Compressor type Number of compressors		SCroll 2	SCroll 2	SCIOIL 2
·		2 R410a	2 R410a	2 R410a
Refrigerant	V/Ph/Hz	400/3/50	400/3/50	400/3/50
Power supply	V/ PN/ HZ	1'1/2		
Diametric hydraulic fittings	dB(A)	71	1°1/2 73	1°1/2 74
Sound pressure at 1m		71 425	73 465	74 505
Weight (unpacked)	Kg			
Weight (packed)	Kg	450	490	530





	Model		
	60-80-100		
Ht	1770		
Lt	1100		
Wt	1000		

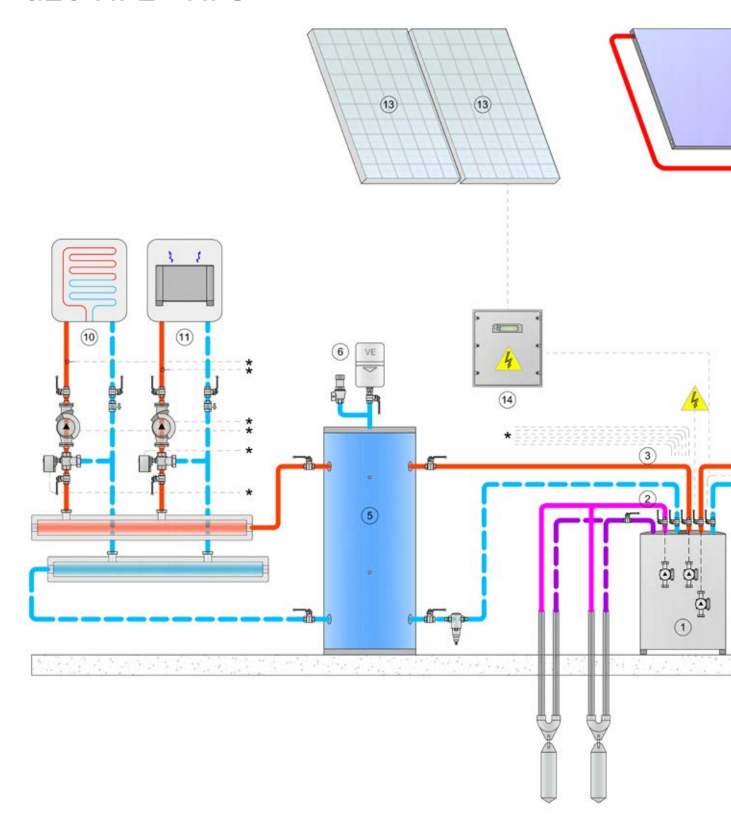


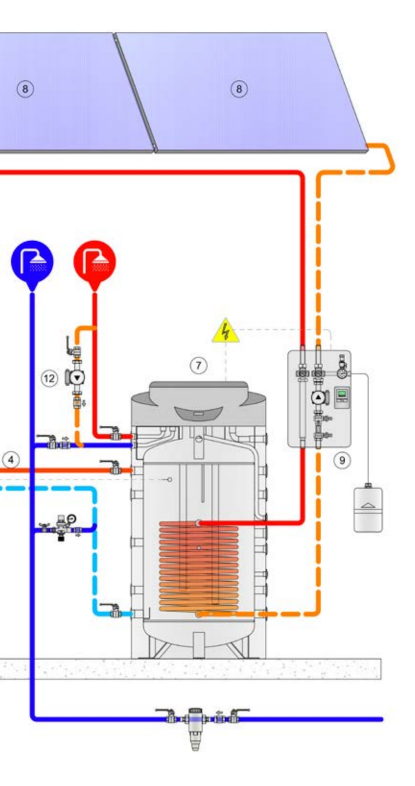
### Accessories GEO HFS 60-100

code	description	price	function
452010006	Web Kit (remote control)		Makes it possible to control and supervise the installation via internet
452010010	Serial port kit RS485 Modbus		Makes it possible to communicate with the supervision systems through the Modbus protocol
452010074	Serial port kit Konnex		Makes it possible to communicate with the supervision systems through the Konnex protocol
452010075	Serial prot kit RS485 BACnet		Makes it possible to communicate with the supervision systems through the Bacnet protocol
452010050	My-zone kit with T/U thermostat		Thermostat for temperature and humidity. Max 30
452010051	My-board kit expansion kit for My-zone		Expansion kit to control the dehumidifier, the circulation pump, zone valve and mixing valve
452010053	Field-bus for zone RS485 kit		Necessary for connection of Galileus5 with Myzone and Myboard
452010061	My-power kit		Records and optimizes the auto-consumption of the energy produced by the photovoltaic installation.
452020122	Anti-vibration kit GEO HFS 60-80-100		Anti-vibration feet and hardware for fixing to the unit to be installed on site during the heat pump positioning. It allows to damp the vibrations transmitted by the heat pump to the structure on which it rests. For the smaller units, the anti-vibration feet are included in the supply of the unit.
452020130	Soundproofing Kit GEO HFS 60-80		The soundproofing kit must be installed on the compressor to attenuate the noise of the heat pump (the sound insulating panels are installed as
452020131	Soundproofing Kit GEO HFS 100		standard).  If purchased together with the heat pump, the soundproofing kit comes already installed.
452020138	Soft starter kit GEO HFS 60 T		Electronic device installed at the factory on a three-phase unit. Reduces
452020139	Soft starter kit GEO HFS 80 T		the maximum value of the compressor starting current by using an inverter which powers the motor by varying the frequency so as to limit the inrush
452020140	Soft starter kit GEO HFS 100 T		current
452010003	Mixing kit		Makes it possible to regulate the supply temperature of the cooling device
452020142	Pumps kit GEO HFS 60		
452020143	Pumps kit GEO HFS 80		Module that includes the pumps of the geothermal, the plant and the
452020144	Pumps kit GEO HFS 100		sanitary. The electric power circuit of the pumps must be prepared by the customer. Through a command provided by special outputs set up in the
452020145	Pumps kit GEO/R HFS 60		electrical panel of the unit, the pumps for the circulation of hydraulic fluids between the machine and the geothermal probes, the system storage and
452020146	Pumps kit GEO/R HFS 80		the sanitary puffer are controlled.
452020147	Pumps kit GEO/R HFS 100		



### Installation chart GEO HFE - HFS





- 1 GEO heat pump
- 2 Geothermal or well circuit with inverter pump
- 3 System circuit with inverter pump
- 4 DHW circuit with inverter pump
  - 5 Accumulator tank, VKG-HC model
- 6 Safety kit
  - 7 AQUAMATIC Accumulator tank with integrated DHW preparatero
- 8 Thermal solar collector
  - 9 Solar pump kit
- 10 Heating system 1
- 11 Heating system 2
- 12 DHW recirculation sytem
- 13 PV system
- 14 PV inverter





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