ecoGEO+ HP



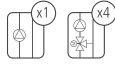
Ranges

Ground source Heat Pump

Features

- Inverter technology and Scroll compressor
- Ability to modulate thermal power (20-100%) and the speed of the production circulator (20-100%)
- ecoSMART Supervisor: manager for cascade isntallations, allowing for the control of up to 6 units
- Active Cooling inside (ecoGEO HP3) Passive Cooling externally
- Energy meters included

Production management



• Simultaneous cooling-heating production

- ecoSMART e-source: source manager that allows controlling up to 4 different sources of collection for aerothermal or hybrid collection systems
- Control through Internet

Cascade

- Possibility of hybridization with photovoltaic energy
- ECOFOREST control strategies





ecoGEO+ HP



* Management of External Passive Cooling

Inverter technology and Scroll compressor Power ranges: 12-40 kW / 15-70 kW / 25-100 kW Domestic hot water production with external deposit Production of heating and swimming pool Integrated production of active cooling External production of passive cooling (free cooling) Control through Internet with the ecoSMART Easynet Integrated photovoltaic hybridisation Simultaneous heating and cooling production Hybridization of the sources of collection with the ecoSMART e-source Integrated cascade control up to 6 units Three-phase power supply (400V)

ecoGEO+ HP1

DHW Heating Passive cooling *

ecoGEO+ HP3

DHW Heating Passive cooling * Active cooling