Technical Data "G-2000/G-2001"







"G-2000 /G-2001"

New

Is a geothermal energy generator, which heats the intake air in winter and cools it in summer and it is especially used as frost protection component of a ventilation unit. The brine in a brine-driven geothermal heat collector absorbs the soil's temperature and converts it to the intake air inside the heat exchanger of the unit.

The unit as a whole (heat exchanger with "A" class circulation pumps and safety unit in an insulated EPP housing) is activated by the temperature controlled switch of the brine pump. G4 filter is integrated into the unit, front and top door ensures easy access and maintenance.

Unit is designed o be used as LEFT and RIGHT versions, that can be achieved by changing position of the filter. By changing versions of the unit and direction of the airflow there are minor heating and cooling changes possible.

Technical Data "G-2000/G-2001"



	G-2000	G-2001			
Weight	15 kg	8 kg			
Housing dimensions (L x W x H)	590 x390 x 720 mm	590 x390 x 530 mm			
Inlet and Outlet air duct connection	DN 250				
Operating range outdoor temperature	-22 °C up to 60 °C				
Heating capacity	2.6kW				
Cooling capacity	2.9kW				
Energy consumption (depending on circulation pump)	30 W				
COP (heating /cooling)	86/96				
Pressure drop	11 Pa at 300m³/h				
Optimum brine pressure	1,5 bar				
Brine Flow	540 l/h				
Brine temperature (winter/summer)	+6 °C / +12 °C				
Brine mixture	ethylene glycol-water mixture				
Brine connection ³ / ₄ inch external thread	³ ⁄ ₄ inch external thread				
Condensate drain connection	D40 external thread				

Recommendation for geothermal heat collector

Collector pipe	32/26.2 PE (or PE-RC)	
Pipe length (depending on soil type)	up to 300 m	
Capacity per 10 m	5,51	

	Values	in / out glycol +6/+2°C (heating) Outside temp22 °C		in/ out glycol +12/+16°C (cooling) Outside temp. +30 °C			
	Air flow	Outlet air temp	output	fluid flow	Outlet air temp	output	fluid flow
	m³/h	°C	kW	l/s	°C	kW	l/s
G-2000/G-2001	300	0	2.6	0.15	17	2.9	0.15

