W-L R410A 10/14/22kW

Ground Source Heat Pump Brine to Water

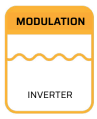


KEY FEATURES

- Inverter technology and Scroll compressor
- Ability to modulate thermal power (12.5-100%) and the speed of the production circulator (20-100%)
- Compact installation: circulators pumps, safety valves and expansion vessels of the primary and secondary circuits inbuilt. 3-way valve for the production of DHW integrated
- 165ltr stainless steel DHW tank inbuilt
- Active cooling inbuilt (VOLTA W-L-A and W-L-F)
 Passive cooling inbuilt (VOLTA W-L-P and W-L-F)

- Integrated energy meters
- Simultaneous heating and cooling production allowing unique performance
- SUPERHEATER: Allows DHW production up to 70°C without the need of an electrical heater
- Ground source or hybrid collection systems: management of modulating air source units
- Internet connection and remote control
- Hybridisation with photovoltaic energy integrated













SOURCE











Hybrid

SERVICES













Heating

Active/Passive Cooling

Pool

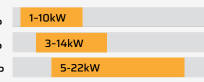
Photovoltaic

Internet

MODEL

DHW

VOLTA W-L 10 1/3P VOLTA W-L 14 1/3P VOLTA W-L 22 1/3P





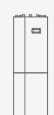
PRODUCTION MANAGEMENT





CASCADE





W-L R410A 10/14/22kW **Ground Source Heat Pump** Brine to Water



- Inverter technology and Scroll compressor
- Power ranges: 1-10 kW / 3-14 kW / 5-22 kW
- DHW production with 165ltr stainless steel tank inbuilt
- Heating and pool production
- Active cooling production inbuilt
- Passive cooling production inbuilt (free cooling)

- Internet connection and remote control
- Photovoltaic hybridisation integrated
- Superheater for DHW production up to 70°C and for simultaneous DHW and heating/cooling
- Integrated cascade control of up to 3 units
- Single-phase (230V) or three-phase (400V) power supply

VOLTA W-L-H	VOLTA W-L-P	VOLTA W-L-A	VOLTA W-L-F
• DHW	• DHW	• DHW	• DHW
Heating	HeatingPassive cooling	HeatingActive cooling	HeatingPassive cooling
			Active cooling



Talk to our sales and distribution partner today **UK Distributors of Heat Pumps and Air Conditioning Systems** essaircon.com 0845 880 5862 sales@essaircon.com in environmental site supplies