W-XS R290 1-6kW Ground Source Heat Pump Brine to Water



KEY FEATURES

 Modulating thermal power control within a wide range (12.5-100%) 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, 7 litre production expansion vessel, brine and production safety valves and DHW three-way valve Integrated management of up to 2 different emission temperatures 	 Integrated management of aerothermal collection modulating units, in case of air source or hybrid configurations Integrated active cooling in model A Single-phase version available Integrated photovoltaic hybridisation Integrated energy meters to measure the electrical consumption, the heating/cooling thermal power, the COP and the monthly and annual SPF Only 790 mm x 595 mm x 575 mm (height x width x depth)
POWER MODULATION WATER	POWER SUPPLYDIMENSIONSWEIGHTImage: Single PhaseH 790mmImage: Single PhaseImage: Single Phase
COLLECTION S Ground Water Air Hybrid	ERVICES DHW Heating Active Pool Photovoltaic Internet
	TODEL TOLTA W-XS 1P 1-6kW
VOLTA " HEAT PUMPS	ASCADE

voltaheatpumps.com



- Inverter technology and Scroll compressor
- Power ranges: 1-6 kW
- Domestic Hot Water (DHW) production with external tank
- Heating and pool production
- Active cooling production inbuilt
- Internet connection and remote control

VOLTA XS-H	VOLTA XS-A
DHWHeating	DHWHeatingActive cooling

- Integrated photovoltaic hybridisation
- Simultaneous heating cooling production
- Hybridisation of the sources of collection with VOLTA S-Source
- Integrated cascade control up to 3 units
- Single-phase power supply (230V)



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