


EVI DC Inverter Heat Pump for Heating Cooling and DHW

 EVI DC Inverter Heat Pump for Heating Cooling and DHW Logo

Address

Contact Person

Mobile Number

Email

 EVI DC Inverter Heat Pump for Heating Cooling and DHW Logo

Section 2, Yongfeng Industrial Zone

Kelly Wu

kelly20022689@gmail.com

[EVI DC Inverter Heat Pump for Heating Cooling and DHW](#)

PRODUCT DESCRIPTION

Our [EVI DC inverter heat pump](#) is a solution which uses DC inverter technology to heat, cool and to produce domestic hot water. It does not only satisfy house heating requirements, but also supplies domestic hot water. Besides, it can provide you a cooler environment in a hot summer. You will enjoy a comfortable life at your home all year round with one device. [Guangteng Heat Pump](#) can operate in minimum outdoor air temperature of -25. Leaving water temperature up to 60C for radiator and domestic hot water applications, making hot water readily available

[Air Source Heat Pump Features:](#)

DC inverter technology

EVI technology, down to -25 operation

R410A refrigerant

SWEP plate heat exchanger

ERP A++

For heating, cooling and DHW

Smart WiFi control

Pre-set selection of the appropriate climate curve

Low running noise

For more details, please visit <https://www.eqlic.com/detail/evi-dc-inverter-heat-pump-for-heating-cooling->

bioRxiv preprint doi: <https://doi.org/10.1101/2020.03.10.335279>; this version posted March 10, 2020. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-NC-ND 4.0 International license.

and-dhw-china-357279
