

APPLICABLE SCENE

Hotel School Hospital







Shopping Mall

Swimming Pool

Factory











Compressor Efficiency 25% Being the smart heat pumps, KFXRS-10I/A perfectly combines eco-friend ly R410Arefrigerant and advanced new technology of EVI DC inverter to

Panasonic EVI DC Inverter

produce 55°C hot water -25°C low temperature condition reducing powe r consumption and improve the heating capacity.

Compressor



Hydrophilic Aluminium Finned Evaporator The fifinned heat exchanger is with corrugated copper tubes to gre atly improve thermal effiffificiency, and with hydrophil

oating surface for suffiffificient defrostin



meter, make you ina peaceful and comfortable green life.

Flabellum & Fan Motor

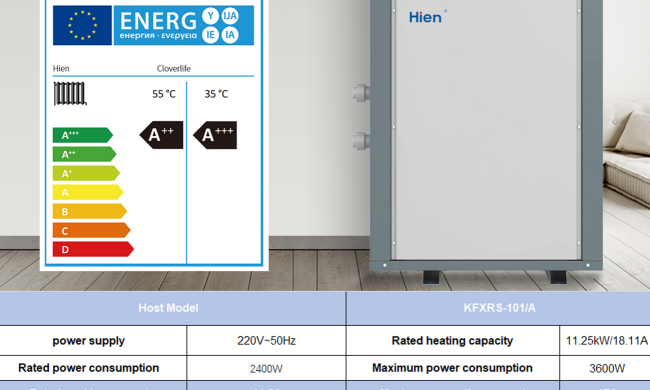
ise compressor. CloverLife utilizesa fully upgraded internal design, perfectlykeeps an ultra-low operating noise of less50dB(A) at a distance of 1- $\,$



effect is increased by 8%, and the operating efficiency is increased by 10%. The energy saving efficien cy is even higher.

can reach 35°C with the plate heat exchanger three-stage subcooling technology, the energy saving

Super High Efficiency A+++ CloverLife Series achieves an energy level of A+++ according to ErP directive.



power supply	2200-30112	Rated Heating Capacity	11.23KW/10.11A
Rated power consumption	2400W	Maximum power consumption	3600W
Rated working current	11.2A	Maximum operating current	17A
Rated water temperature	55°C	Maximum outlet temperature	60°C
Nominal water production	215L/h	Circulating water flow	2.5m³/h
Water side pressure loss	40kPa	Circulating water pipe diameter	DN25
Circulating water pipe diameter/pipe connection	1" Coupling	Noise	≤56dB(A)
Flush volume	R22 2.0kg	net weight	122kg