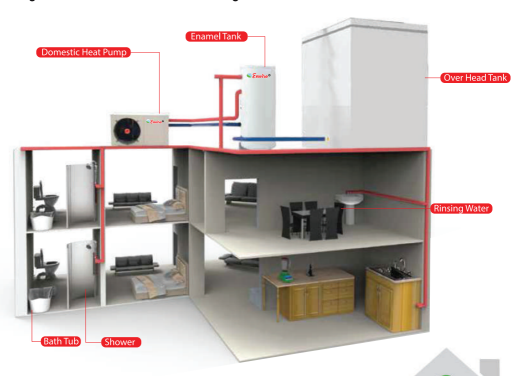


What is Heat Pump

Ambient air is drawn in by the fan and passed over the evaporator. The evaporator cools the air, i.e. it extracts the heat it contains. In the evaporator, the heat removed is transferred to the working fluid (refrigerant). With the aid heat it contains. In the evaporator, the heat removed is transferred to the working fluid (refrigerant). With the aid of an electrically driven compressor, the absorbed heat is "pumped" to a higher temperature level through an increase in pressure and given off to the heating water via the condenser (heat exchanger).



Features



Weather Proof Enclosure



Environment Friendly



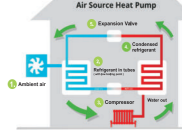
Complete Electrical Protection



Schedule your Heat Pump Daily



24/7 365 days 55° C Hot Water Available





High Energy Efficiency-COP of 4.2



Split system for flexible installation



Water circulation technology



Low operating costmore savings



