



EVI & HIGH-TEMPERATURE HEAT PUMP

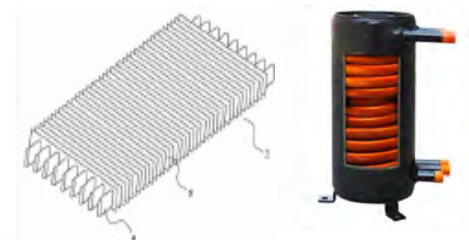
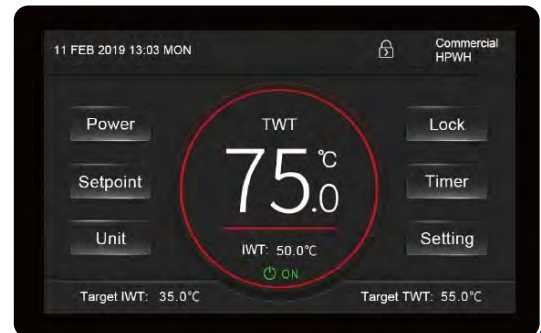
Under the Kibachi EVI and high-temperature technology, this series of hot water heat pumps can run stable at an ambient temperature of $-7^{\circ}\text{C}\sim 43^{\circ}\text{C}$, the outlet water temps up to $75^{\circ}\text{C}\sim 80^{\circ}\text{C}$, and the operating cost is low, which can meet the high-temperature water needs of slaughterhouses, electroplating plants, printing and dyeing plants, chemical, pharmaceutical, and aquaculture industries.

EVI system can run at an ambient temperature of -25°C .

EVI AND HIGH-TEMPERATURE HEAT PUMP

High Temperature compressor

scroll High Temperature compressor, technology, supplement more capacity through economizer for high temperature hot water outlet.

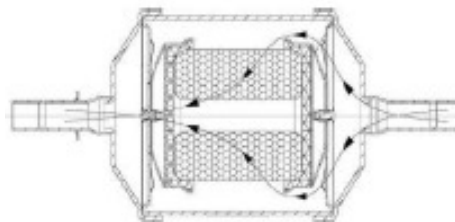


High efficient tube in tube/shell and tube heat exchanger

Option for tube in tube and shell & tube heat exchanger, high heat transfer efficiency and easy maintenance for scales problem.

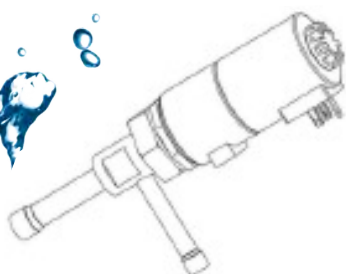
Drier-filter for more reliable system.

Drier-filter remove possible dust and moisture in refrigerant circuit, it ensures more reliable and stable system.



Electronic expansion valve

With accurate control of refrigerant flow automatically, excellent efficiency at different ambient temperature.



Model Available in High Temperature 20kw, 35kw and 70kw

Model Available in EVI 20kw, 35kw, 50kw and 70KW