



Aquatic Boiler or Chiller Skid Package

Delta Hydronics preplumbed boiler and chiller packages are the standard of quality in heating and cooling life support systems for the aquatics industry.

Equipment skid packages are individually sized and custom fabricated for each client's unique application.

Whether it's a simple flow through heat exchanger application or a multitank distributed grow out system, we can prepackage a temperature control solution for your system requirements.

Skid packages arrive preplumbed, leak tested and factory wired ready for customer or contractor installation. Delta offers project management and on site start-up services.



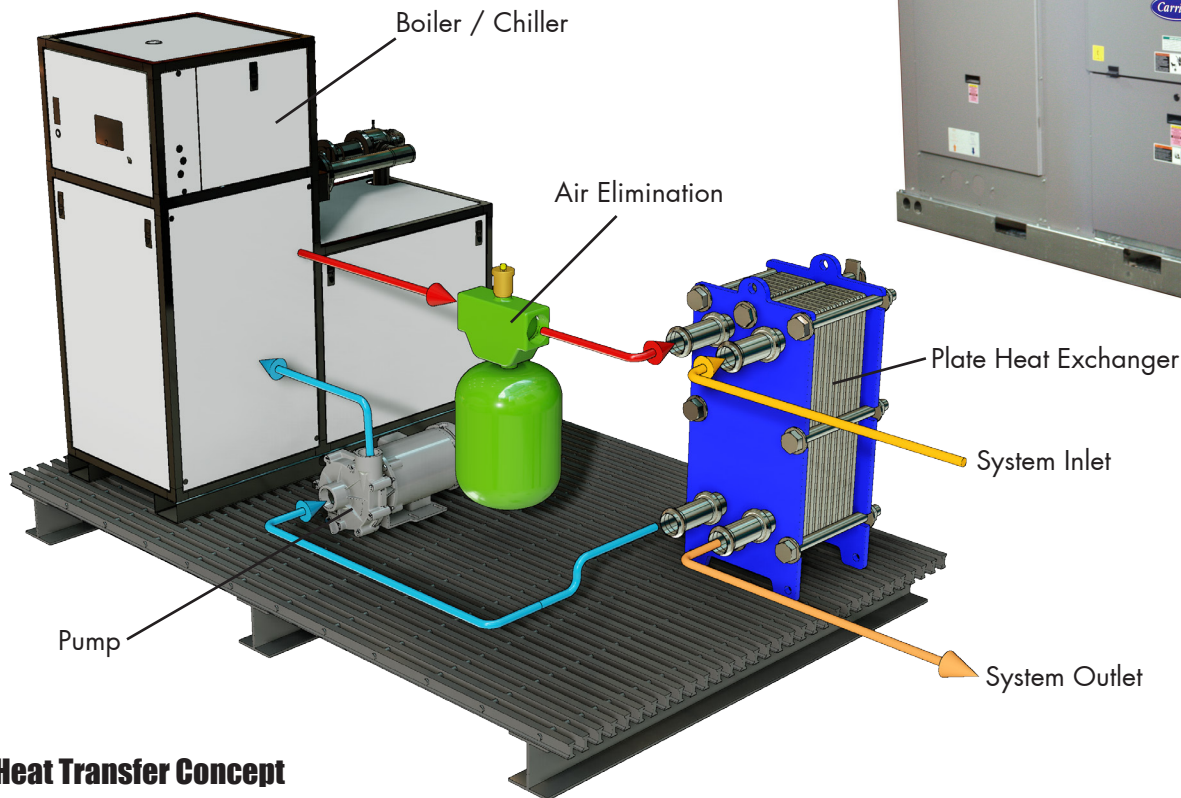
Boiler Unit

"Optimal Water Temperature Means Increased Production"

Preplumbed boiler and chiller packages offer both the aquatic system designer and hands on end user, an engineered temperature control system ready for use with minimal on-site installation.



Chiller Unit



Heat Transfer Concept



Aquatic DX Chiller & Heat Pump Skid Packages

Delta Hydronics offers both a Direct Exchange (DX) and a Chilled Water (Chiller) equipment solution for your Aquatic Life Support chilling needs.

The DX cooling packages are ordered in 15 & 20 ton dual circuit configuration. Trane condensing units coupled with dual circuited titanium shell & tube evaporators provide reliability on efficient compressor staging for aquatic system temperature control.

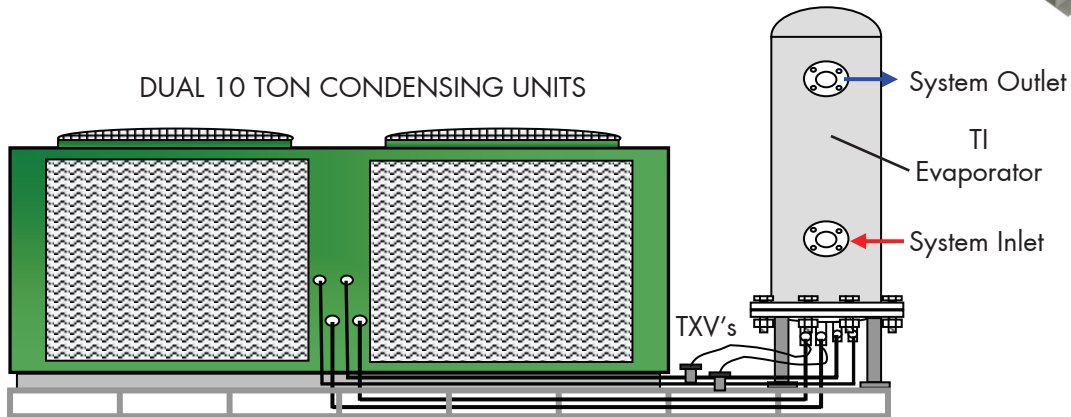
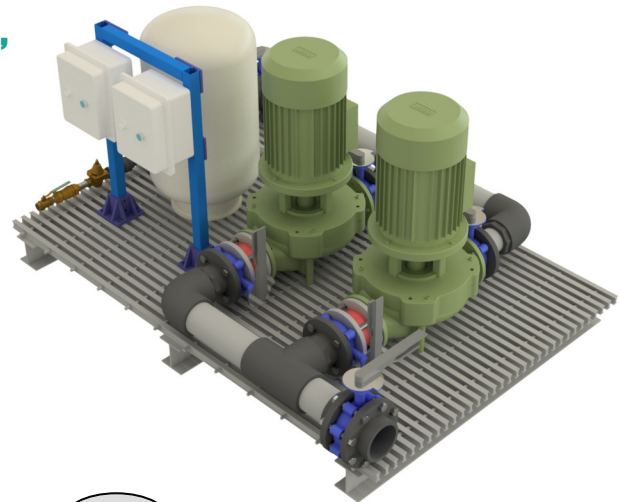
Delta offers larger air cooled water chillers sized from 20 to 200 tons. Water "chillers" are configured with TI PHE units, grid coil heat exchangers or TI tube and PVC shell heat transfer solutions depending on system requirements.



DUAL CIRCUIT DX CHILLER/HEAT PUMP

"Optimal Water Temperature Means Increased Production"

Pre-engineered boiler and chiller packages offer both the aquatic system designer and hands on end user, an engineered temperature control system ready for use with minimal on-site installation.



Heat Transfer Concept - Dual R-410A Refrigerant Circuits