Geothermal Hybrid Heat Exchanger

Application: River – Lakes – Ponds
Designed for Bottom Settlement, Bulkhead or Dock Mounting.

The River, Lake, or Pond is one of our Hybrid Geothermal solutions and multiple units is no problem. By utilizing the geothermal heat exchange in a river, lake, or pond and the waters changing temperature we can solve the high energy consumption that exist with standard air cooled HVAC systems. If you have access to one of these, you are very fortunate and can take advantage of it by having the best HVAC energy efficient Heat Pump Systems. Designs for new construction or Retro Fitting. The water source heat pump is considered the most energy efficient solution. If you have a river, lake, or pond consider our Heat Exchanger when planning and designing your Geothermal Loop system.

The framed exterior housing may vary for the placement of the unit.

Designed for your application.

Bottom Settlement
Bulkhead
Dock

We offer several sizes to handle multiple Geothermal Heat Pump units. Saves time and money. No need to Sink Large Coils of Pipe in the water.

3 Sizes Available / 1.5 ton - 3 ton / 3.5 ton - 8 ton / 12 ton - 20 ton

Each application has its own variables to consider when selecting the proper size. This is not a one sizes fits all - Geographically placement is the number one consideration.

To learn more call or email us.

A Product of:

All parts and components are 100% American made,

74 Chula Brookfield Road, Chula, Georgia 31733
(229) 638-2889 or (512) 704-8200
sales@thermcoenergysystems.com

A Product of: