

Company

Contact

Address

Phone

Date

Evaporator

Capacity

Refrigerant

Fluid side (Water/glycol%)

Max dp (PSI/FT)

Evap. Temp. (°F)

Inlet Temp. (°F)

Fluid flow rate

Outlet Temp. (°F)

NOTES:

Condenser

Capacity

Refrigerant

Fluid side (Water/glycol%)

Max dp (PSI/FT)

Cond.. Temp. (°F)

Inlet Temp. (°F)

Fluid flow rate

Outlet Temp. (°F)

NOTES:

(Water-Water)

Capacity

Cold Water
Inlet Temp.

Hot Water
Inlet Temp.

Max dp (PSI/FT)

Cold Water
Outlet Temp.

Hot Water
Out Temp.

Cold Water
Flow Rate

Hot Water
Flow Rate

NOTES:

Heating (Steam-Water)

Capacity

Water
Inlet Temp.

Steam Pressure

Max dp (PSI/FT)

Water
Outlet Temp.

Water
Flow Rate

NOTES:

Note: If the heating capacity is unknown, please provide the Flow Rate and the temperature range. Please email to: coils@discountcoil.com