

Bid # 26-30

RFX 3160007920

University of Southern Mississippi

Heater Chiller System for Oyster Hatchery and Research Center

Addendum 1

Questions

3A Specs do not mention if you need Cold Water Cap Tube Option or not. What is the operating temperature? If below 65F, it will require the CWCT option.

CY-5 or CY-5-CWCT

Actual nominal BTUH is 5280 and not 6000 this is due to the use of 513a refrigerant

Controller is not integrated to the unit but is included as separate item.

3B DSHP-5

Nominal BTUH is 5280, same as above due to 513a refrigerant

Controller is not integrated to the unit but is included as separate item.

3C1 HP-5

LAC Low ambient fan control required if the unit is to operate in chill mode when ambient air temps between 0-55F, is this applicable?

Tropicoat Specs mention corrosion resistant; do you want to add the marine epoxy tropicoat to the condenser unit? Note that this will add 2-3 weeks to standard lead time

Stand is 304SS, 316SS option is available as an adder per unit.

3C2 HP-6

LAC Low ambient fan control required if the unit is to operate in chill mode when ambient air temps between 0-55F, is this applicable?

Tropicoat Specs mention corrosion resistant; do you want to add the marine epoxy tropicoat to the condenser unit? Note that this will add 2-3 weeks to standard lead time

Stand Standard stand is 304SS, 316SS option is available as an adder per unit.

3C3 HP-7

LAC Low ambient fan control required if the unit is to operate in chill mode when ambient air temps between 0-55F, is this applicable?

Tropicoat Specs mention corrosion resistant; do you want to add the marine epoxy tropicoat to the condenser unit? Note that this will add 2-3 weeks to standard lead time

Stand Standard stand is 304SS, 316SS option is available as an adder per unit.

Answers

3A: Will need Controller for units. The normal operating temperature is not below 65 F and they are located indoors

3B DSHP-5: Will need Controller for units. The normal operating temperature is not below 65 F and they are located indoors

3C1 HP-5: 4 of the 6 units require Low ambient fan controller is required as units will be operated with air temperatures between 0-55F.

2 of the 6 do not require Low ambient temperature is not required for these units
304 Stainless is sufficient

3C2 HP- 6: Low ambient temperature is not required for these units
304 Stainless is sufficient

3C3 HP-7: Low ambient temperature is not required for these units
304 Stainless is sufficient