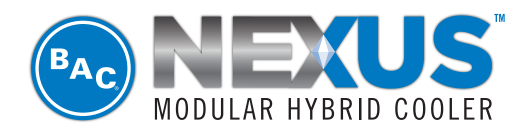




 $Nexus^{TM}$ Modular Hybrid Cooler



RIGGING & ASSEMBLY INSTRUCTIONS



The Nexus[™] Modular Hybrid Cooler is unlike any other evaporative cooling equipment on the market. There are many unique features and components that should be given special attention during rigging. Each unit can consist of one to six individual modules that are controlled by a shared control panel. Each module has its own spray pump, fan(s), heat transfer module, and associated wiring. Special care should be given to the factory installed wiring between the modules during installation.

The Nexus[™] Modular Hybrid Cooler should be rigged and assembled as outlined in this bulletin.

These procedures should be thoroughly reviewed prior to the actual rigging and assembly of the equipment to acquaint all personnel with procedures to be followed and to ensure that all necessary equipment will be available beforehand. If outstanding circumstances require a departure from the procedures outlined in this manual, contact your local BAC Representative for guidance before proceeding.



Be sure to have a copy of the certified drawings available for reference. If you do not have a copy of these drawings, or if you need additional information about this unit, contact your local BAC Representative whose name and telephone number are located on a label on the unit. The model number and serial number of the unit will also be on a nameplate.



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NEXUS™ MODULAR HYBRID COOLER

Introduction

WARNINGS:

- 1. Failure to use designated lifting points can result in a dropped load causing severe injury, death, and/or property damage. Lifts must be performed by qualified riggers following BAC published Rigging Instructions, and generally accepted lifting practices. The use of a supplemental safety sling may also be required if the lift circumstances warrant its use, as determined by the rigging contractor.
- 2. Improperly installed and grounded field wiring poses fire and electrocution hazards. Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in the NEC and your local/state/national electrical codes.

CAUTION: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.

Safety

Adequate precautions appropriate for the installation and location of these products should be taken to safeguard the equipment and the premises from damage and the public from possible injury. The procedures listed in this manual must be thoroughly reviewed prior to rigging and assembly. Read all warnings, cautions, and notes detailed in the margins.

Proper field wiring and grounding is required. All field wiring MUST be performed by qualified personnel. Failure to follow code could result in death or serious injury. Improperly installed and grounded field wiring poses fire and electrocution hazards. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in the NEC and your local/state/national electrical codes.

Shipping

Nexus™ Modular Hybrid Coolers are factory-assembled to ensure uniform quality with minimum field assembly ready for field piping and wiring. Additional shipping options are available to aid in unique on-site rigging situations. Refer to your submittal package for the shipping option ordered when purchased. Contact your local BAC Representative for more information. For the dimensions and weights of a specific unit or section, refer to the certified drawings.

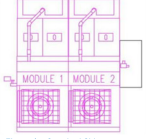


Figure 1a. Standard Shipment: Fully Assembled, Multi-Modules Shipped Connected

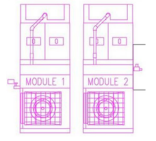


Figure 1b. Modular Shipment: Individual Modules are Shipped and are Connected, Assembled, and Wired On-Site

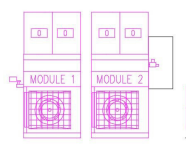


Figure 1c. Modular Shipment: Individual Modules are Shipped with the Spray Section Removed and are Connected, Assembled, and Wired On-Site

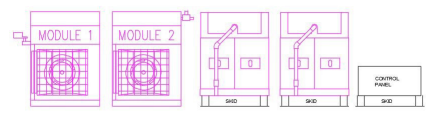


Figure 1d. Modular Shipment: Individual Modules are Shipped with the Spray Section/Heat Transfer Section Removed and the Control Panel Removed, and are Connected, Assembled, and Wired On-Site

Rigging and assembly of the Nexus Modular Hybrid Cooler depends on the way it was ordered to be shipped. Follow the order below for your shipment.

Figure 1a. Standard Shipment: Fully Assembled, Multi-Modules Shipped Connected		Figure 1b. Modular Shipment: Individual Modules are Shipped and are Connected, Assembled, and Wired On-Site	
Order	Page #	Order	Page #
Introduction	2-4	Introduction	2-4
Lifting of a Factory-Assembled Multi- Module Unit	6	Lifting of an Assembled Module	7
Accessory Installation	17-19	Assembly of Multi-Module Units	12
Electrical Information	20	Wiring Individual Modules after Assembly	13-16
		Accessory Installation	17-19
		Electrical Information	00
Figure 1c. Modular Shipment: Individual N		Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat	Transfer
Figure 1c. Modular Shipment: Individual Nare Shipped with the Spray Section Remo are Connected, Assembled, and Wired On	ved and	Figure 1d. Modular Shipment: Individual I	Modules Transfer Removed
are Shipped with the Spray Section Remo	ved and	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I	Modules Transfer Removed d On-Site
are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On	ved and -Site	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire	Modules Transfer Removed
are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On Order	ved and -Site Page #	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire Order	Modules Transfer Removed d On-Site Page #
are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On Order Introduction	ved and -Site Page #	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire Order Introduction Lifting and Assembly of the hCore Heat	Modules Transfer Removed d On-Site Page #
are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On Order Introduction Lifting and Assembly of the Spray Section	Page # 2-4 9-10	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire Order Introduction Lifting and Assembly of the hCore Heat Transfer Technology Section	Modules Transfer Removed d On-Site Page #
are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On Order Introduction Lifting and Assembly of the Spray Section Lifting of an Assembled Module	Page # 2-4 9-10 7	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire Order Introduction Lifting and Assembly of the hCore Heat Transfer Technology Section Lifting and Assembly of the Spray Section	Modules Transfer Removed d On-Site Page # 2-4 8 9-10
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are Shipped with the Spray Section Remo are Connected, Assembled, and Wired On Order Introduction Lifting and Assembly of the Spray Section Lifting of an Assembled Module Assembly of Multi-Module Units Wiring Individual Modules after Assembly	Page # 2-4 9-10 7 12 13-16	Figure 1d. Modular Shipment: Individual I are Shipped with the Spray Section/Heat Section Removed and the Control Panel I and are Connected, Assembled, and Wire Order Introduction Lifting and Assembly of the hCore Heat Transfer Technology Section Lifting and Assembly of the Spray Section Lifting of an Assembled Module Assembly of Multi-Module Units	Modules Transfer Removed d On-Site Page # 2-4 8 9-10 7 12

Table 1. Order of Instructions Based on the Shipping Method

Pre-Rigging Checks

When the unit is delivered to the jobsite, it should be checked thoroughly to ensure all required items have been received and are free of any shipping damage prior to signing the bill of lading.

The following parts should be inspected:

 □ hCore™ Heat Transfer Technology Surface
 □ EC Fan System (Fan(s) and Motors(s))
 □ Fan Guard(s)
 □ Spray Water Basin
 □ Spray Water Basin Accessories (Mechanical Makeup Valve, Recirculating Water Pump, Water Diverter, High and Low Level Switches, etc.)
 □ Fluid Connections
 □ Piping Manifold and Couplings
 □ Component Wiring
 □ Spray Distribution System

☐ Solenoid Makeup Valve

- ☐ Conductivity-controlled Motorized Drain Valve and Conductivity Meter
- ☐ High Efficiency Drift Eliminators
- Outside Air Temperature Sensor
- Interior Surfaces
- Exterior Surfaces
- Mating Surfaces Between Sections/ Modules (depending on shipping configuration)
- ☐ Optional Accessories: Basin Heater(s), Positive Closure Dampers, etc.
- Miscellaneous Items: All bolts, nuts, washers, and sealer tape required to assemble sections or component parts are furnished by BAC and shipped with the unit.



Introduction

Safety

Shipping

Pre-Rigging Checks

Unit Weights Anchoring

Freeze Protection

Unit Weights

Before rigging any unit, the weight of each section should be verified from the unit certified drawing. Unit print weights include the final assembled unit with all accessories.

Anchoring

Seven-eighths inch (7/8") diameter holes are provided in the bottom flange of the lower section for bolting the unit to the support beams. Refer to the suggested support drawing included in the submittal for location and quantity of the mounting holes. **The unit must be level for proper operation** (1/4" over length of unit). Support beams must also be level as shims should not be used between the unit base and the support beams to level the units. Anchor bolts must be minimum SAE J429 Grade 5 or ASTM A325, provided by others. The IBC rating is only certified with standard anchorage locations. Using alternate anchorage locations or alternate steel supports will void any IBC wind or seismic ratings. Contact your local BAC Representative for details.

Freeze Protection

These products must be protected by mechanical and operational methods against damage and/or reduced effectiveness whenever a unit is stored or idle in freezing ambient conditions. Please refer to the *NexusTM Modular Hybrid Cooler Operation and Maintenance Manual*, or contact your local BAC Representative for recommended cold weather operation and storage recommendations.

Location

All evaporative cooling equipment must be located to ensure an adequate supply of fresh air to the unit air intakes. When units are located adjacent to walls or in enclosures, care must be taken to ensure the warm, saturated, discharge air is not deflected and recirculated back to the air intakes.

Adequate space for maintenance and inspection surrounding the unit should follow the layout guidelines located on <u>www.BaltimoreAircoil.com</u>. Allow adequate space for access to the Hinged EC Fan System Access Panel, spray distribution system, and the iPilot™ Control System.

Warranties

Please refer to the Limitation of Warranties (located in the submittal package) applicable to and in effect at the time of the sale/purchase of these products.

Unit Operation

Prior to start-up and unit operation, refer to the *Nexus*[™] *Modular Hybrid Cooler Operation* & *Maintenance Manual* shipped with the unit and also available through your local BAC Representative.

ATTENTION: Before an actual lift is undertaken, ensure no water, snow, ice, or debris has collected in the basin or elsewhere in the unit. Such accumulations will add substantially to the equipment's lifting weight.

NOTES:

- 1. Avoid installing the units near warm air discharge sources such as steam vents or boiler stacks from the building. This warm air can be pulled into the unit and affect performance and can possibly lead to corrosion.
- 2. Each unit must be located and positioned to prevent the introduction of discharge air into the ventilation systems of the building on which the unit is located and of adjacent buildings.

Unit Rigging & Assembly



Refer to **Table 2** and **Figure 2** (on page 6) for the required minimum spreader bar length W1 and W2 and the recommended vertical dimension "H".

Model Number	Number of Modules	Н	W1	W2	
Installation of a Factory-Assembled Multi-Module Unit (See Figure 1a, page 2)					
NXF-0403-x-x2	2	4'-0"	4'-2"	2'-1"	
NXF-0403-x-x3	3	10'-0"	4'-2"	2'-1"	
NXF-0403-x-x4	4	10'-0"	4'-2"	2'-1"	
NXF-0403-x-x5	5	16'-0"	4'-2"	2'-1"	
NXF-0403-x-x6	6	16'-0"	4'-2"	2'-1"	
NXF-0603-x-x2	2	4'-0"	6'-2"	3'-1"	
NXF-0603-x-x3	3	10'-0"	6'-2"	3'-1"	
NXF-0603-x-x4	4	10'-0"	6'-2"	3'-1"	
NXF-0603-x-x5	5	16'-0"	6'-2"	3'-1"	
NXF-0603-x-x6	6	16'-0"	6'-2"	3'-1"	
Installation of a Single Module or a Modular Shipment (See Figures 1b, 1c, and 1d on page 2)					
NXF-0403-x	1-6	4'-0"	4'-2"	2'-1"	
NXF-0603-x	1-6	4'-0"	6'-2"	3'-1"	

Table 2. Minimum Vertical Dimension and Spreader Bar Length



warning: Failure to use designated lifting points can result in a dropped load causing severe injury, death, and/or property damage. Lifts must be performed by qualified riggers following BAC published Rigging Instructions, and generally accepted lifting practices. The use of a supplemental safety sling may also be required if the lift circumstances warrant its use, as determined by the rigging contractor.



NOTE: For weight information and piping connections, refer to the submittal drawing package.

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CAUTION: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.

NOTICE: The forklift pockets are only to be used to lift single modules with a forklift or pallet jack.

Assembled multi-module units are NOT to be lifted with a forklift or pallet jack.

Lifting of a Factory-Assembled Multi-Module Unit

The instructions below are applicable for configurations ordered as shown in Figure 1a on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

Products that are shipped fully-assembled as one unit will be provided with a shared lifting bar that spans the length of the unit. The number of mounting points will be determined by the number of modules (see **Figure 2**). All wiring between modules is completed at the factory. Care should be taken to avoid damaging protruding components such as valves, piping connections, and wiring conduit.

Prior to lifting, ensure all lifting lines are clear of obstructions to avoid damage to external piping, headers, or connections.

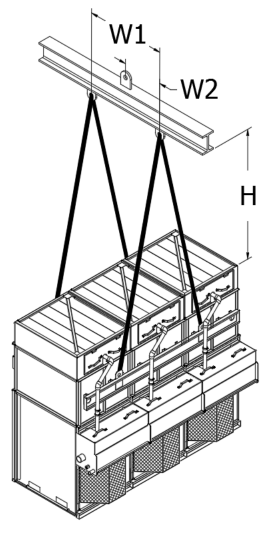


Figure 2. Lifting of Factory-Assembled
Multi-Module Unit (Three Module Unit Shown)

Lifting of an Assembled Module

The instructions below are applicable for configurations ordered as shown in Figures 1b, 1c, and 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

Refer to **Table 2** on **page 5** and **Figures 2a** and **2b** for each section's required minimum spreader bar length W1 and W2 (if applicable) and the recommended vertical dimension "H".

Prior to lifting, ensure all lifting lines are clear of obstructions to avoid damage to external piping, headers, or connections.

Forklift or pallet jack movement is acceptable for single modules. **Do not lift site** assembled multi-module units as one piece using forks.

Refer to "assembly of Multi-Module units

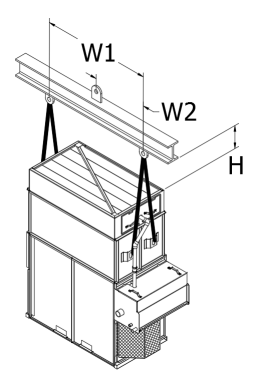


Figure 2a. Lifting of Assembled Single-Module Unit

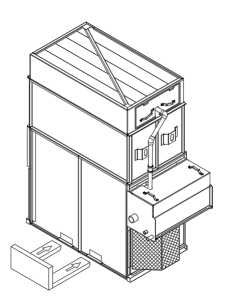


Figure 2b. Moving of Assembled Single-Module Unit



Unit Rigging & Assembly

Lifting of Factory-Assembled Multi-Module Unit

Lifting of an Assembled Module



warning: Failure to use designated lifting points can result in a dropped load causing severe injury, death, and/or property damage. Lifts must be performed by qualified riggers following BAC published Rigging Instructions, and generally accepted lifting practices. The use of a supplemental safety sling may also be required if the lift circumstances warrant its use, as determined by the rigging contractor.



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CAUTION: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.

Lifting and Assembly of the hCore™ Heat Transfer Technology Section

The instructions below are applicable for configurations ordered as shown in Figure 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

- Apply sealer tape around the perimeter of the lower fan section as shown on Figure
 3a. Be sure to overlap sealer tape anywhere two ends meet by 1 inch, including in the corners.
- 2. Lift the hCore Heat Transfer Technology Section onto the lower fan section using the specified lifting locations in **Figure 3b**.
- 3. Align sections using drift pins and secure the two sections together using the factory-supplied fasteners. Note the fastener type varies on the location and the unit's material of construction. See Figure 7 and Table 3 on page 10 for more details. Repeat as necessary for all modules of the unit.

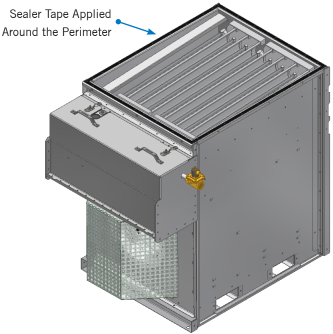


Figure 3a. Applying Sealer Tape to the Lower Fan Section

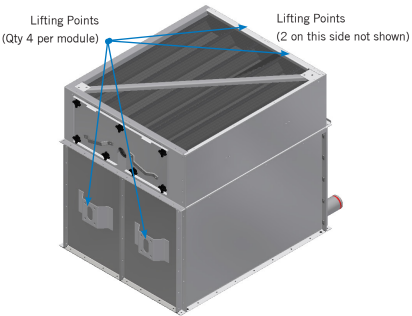


Figure 3b. hCore™ Heat Transfer Technology Section Lifting

Lifting and Assembly of the Spray Section

The instructions below are applicable for configurations ordered as shown in Figures 1c and 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

1. For Figure 1c Only: Remove the access panel from the spray section, saving the hardware. Then carefully remove the eliminators through the opening. Note each eliminator's orientation and location. The eliminators will be replaced after installing the spray piping. See Figures 4 and 7 on page 10.



Figure 4 . Spray Section with Door Panel Removed

2. **For Figure 1c Only**: Apply sealer tape to top of the hCore Heat Transfer Technology section per **Figure 5**. Overlap the sealer tape 1 inch in the corners. The spray section can then be lifted and attached on all four sides to the lower section using factory-supplied fasteners. Note the fastener type varies on location and unit material of construction. See **Figure 6** and **Table 3**.

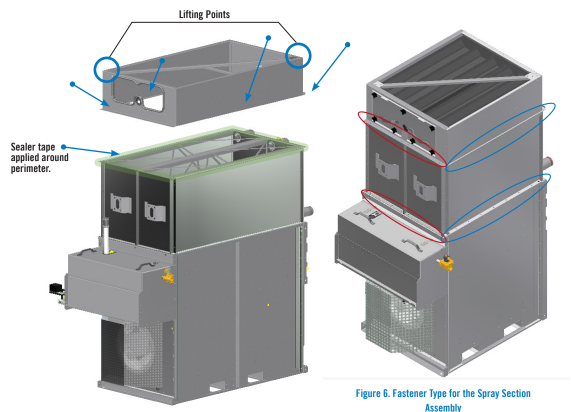


Figure 5. Attaching the Spray Section to the Module

Unit Material of Construction	End Fastener Type (Red Circled Area)	Side Fastener Type (Blue Circled Area)
Thermosetting Hybrid Polymer	5/16" Stainless Steel Nuts and Bolts	5/16" Tappers
Stainless Steel	5/16" Stainless Steel Nuts and Bolts	5/16" Stainless Steel Bolts

Table 3. Fastener Type Depending on Material of Construction



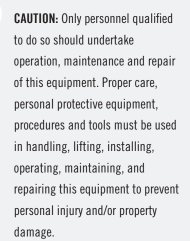
Unit Rigging & Assembly

Lifting and Assembly of the hCore Heat Transfer Technology Section

Lifting and Assembly of the Spray Section



warning: Failure to use designated lifting points can result in a dropped load causing severe injury, death, and/or property damage. Lifts must be performed by qualified riggers following BAC published Rigging Instructions, and generally accepted lifting practices. The use of a supplemental safety sling may also be required if the lift circumstances warrant its use, as determined by the rigging contractor.



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3. **For Figures 1c and 1d:** If it is still in place, remove the access panel from the spray section, saving the hardware. Install the water distribution system pipe between the two rubber couplings (see **Figure 7**). Slide the pipe into the bracket and ensure the nozzles are pointing downward. Place and install two rubber couplings at the top and bottom of the spray pipe. If they were removed, replace the eliminators into the spray section, noting the original location and orientation. Replace the access panel (see **Figure 4**). Repeat as necessary for all modules of the unit.

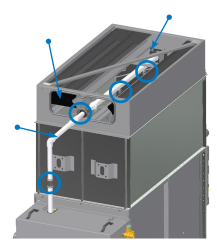


Figure 7. Spray Pipe Install, Upper Pipe and Eliminator Install

Assembly of the iPilot™ Control System Panel

The instructions below are applicable for configurations ordered as shown in Figure 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

- 1. After the module is fully assembled, attach the bracket and mounting channel for the control panel. Measure the control panel width before installing the mount channel to match the mounting location. Also check the control panel location on Face A or B. Refer to your submittal drawing (see Figures 8, 9a, and 9b).
- 2. Attach the control panel using the mounting holes at each corner. Ensure the dimension from the bottom of control panel to the bottom of unit is correct following the **Table 4** "H" dimension (see **Figure 9c**).



iPilot™ Control System Panel size (H x W)	Distance Between the Control Panel Bottom to the Bottom of the Unit (H)
60" x 36"	23-1/8"
42" x 36"	28"
36" x 24"	34"

Table 4. iPilot[™] Control System Panel Size and Distance to the Bottom of the Unit

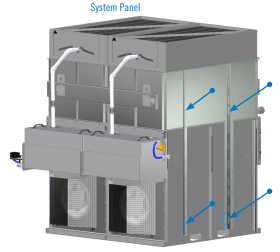


Figure 9a. Installation of the Control Panel on the Mount Channels

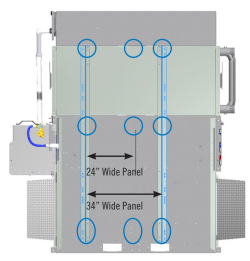


Figure 9b. Control Panel Mount Channel Spacing

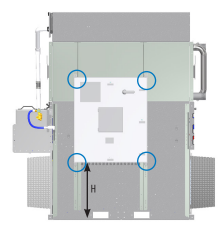


Figure 9c. Control Panel Mounting Height



Unit Rigging & Assembly

Lifting and Assembly of the Spray Section

Assembly of the iPilot Control System Panel

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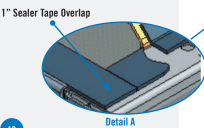
WARNINGS:

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- 2. Improperly installed and grounded field wiring poses fire and electrocution hazards. Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.



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CAUTION: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.



Assembly of Multi-Module Units

The instructions below are applicable for configurations ordered as shown in Figures 1b, 1c, and 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

Lift the first module into the final installation location. Refer to **page 2** for lifting of a single module.

- 1. Prepare the second module's spray water basin by applying sealer tape (BAC part #554009). Where the sealer tape meets in the corners, be sure to overlap one inch. See **Figure 10b**.
- 2. Maneuver the second module and slide it towards the receiving module. See **Figure 10a**.
- 3. Bolt the modules together at the locations shown in **Figure 10c**. Use 3/8" bolts at the circled locations and 5/16" bolts in the sump area.
- 4. Repeat steps 2 through 4 for the remaining modules.
- 5. Test the spray water basin for leaks by plugging drain, filling basin, and observing the unit for leaks, especially at seams.

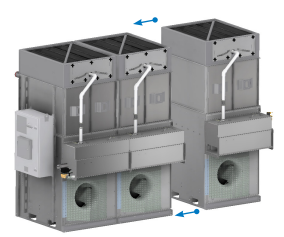


Figure 10a. Module to Module Assembly



Figure 10b. Sealer Tape Locations

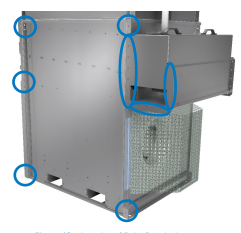


Figure 10c. Location of Bolts Required to Join Modules

Wiring Individual Modules after Assembly

The instructions below are applicable for configurations ordered as shown in Figures 1b, 1c, and 1d on page 2. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

The wires will be labeled and identified as follows:

1. Fan power (Large 4 Wire Cable): Fan 1-1, Fan 2-1, Fan 3-1, etc.

2. Fan Communications: Fan 1-1, Fan 2-1, Fan 3-1, etc.

3. Pumps: Pump 1, Pump 2, etc.

4. Components:

- Conductivity Sensor: Conduct Sensor

Drain Valve

Make-up Solenoid: Makeup Valve

- Positive Closure Damper: PCD

- Leaving Process Fluid Temperature Sensor

- Basin Heater

High Water Level Sensor: High SensorLow Water Level Sensor: Low Sensor

Locating Bundled Wires after Shipping

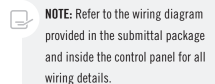
1. Remove the back cover panel located on the opposite side of water basin (Face D). Find the fan wire stored under cover panel for each module. See **Figure 11**.

- 2. Remove the side cover panel located on the opposite side of control panel. Find the component wire (drain valve, conductivity sensor or make-up valve) stored under cover panel. See **Figure 12** on **page 14**.
- 3. Remove the basin cover, then find pump wire stored within the basin. See **Figure 13** on **page 14**.



Unit Rigging & Assembly

Assembly of Multi-Module Units Wiring Individual Modules after Assembly



warning: Improperly installed and grounded field wiring poses fire and electrocution hazards.
Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/

state/national electrical codes.

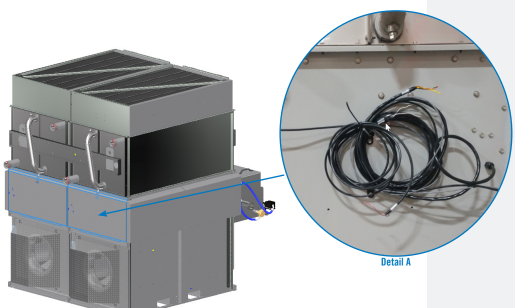


Figure 11. Location of Fan Wiring

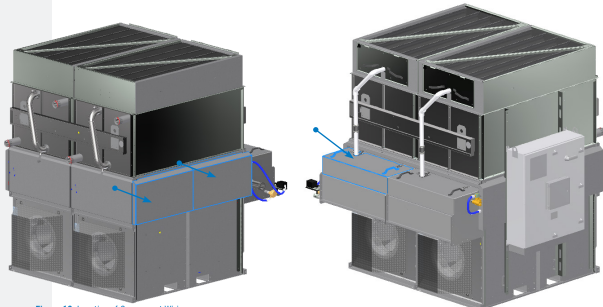


Figure 12. Location of Component Wiring

Figure 13. Location of Pump Wire

WARNING: Improperly installed and grounded field wiring poses fire and electrocution hazards.
Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.



Routing Wires to the iPilot™ Control System Panel

- 1. Remove the rest of cover panels around control panel and above spray water basin. Keep the hardware for reinstallation of panels. See **Figure 14**.
- 2. Find the conductivity sensor and the drain valve component wires on the side of unit opposite from the control panel. Pull the wire around the corner to back (opposite the basin side) and secure to the mounts with zip ties (provided by BAC). Pull the wire through the first notch from top and secure the wire to the hole with zip ties. See Figure 12 and 15.

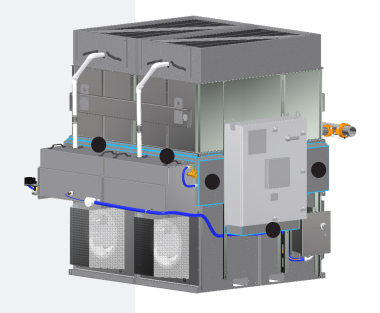


Figure 14. Location of Cover Panels Around the iPilot™ Control System Panel (Optional Basin Heater Shown)

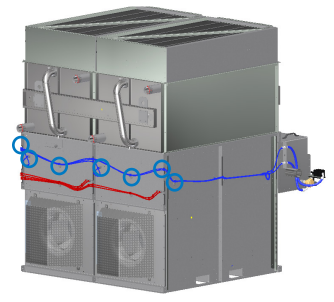


Figure 15. Fan Communication Wire and Component
Wire Routing

3. Pull the fan communication wire through the first notch and the wire mount alongside with the component wire. Secure the wire with zip ties. The conductivity sensor, drain valve, and fan communication wire run together to the control panel. See **Figure 15 on page 14.**



Unit Rigging & Assembly

Wiring Individual Modules after Assembly

4. Route the fan power wire through the third notch from the top and wire mount, then secure the wire with zip ties to the unit. The fan power wire may use the second (middle) notch on NXF-0603 units when need. See **Figure 16**.

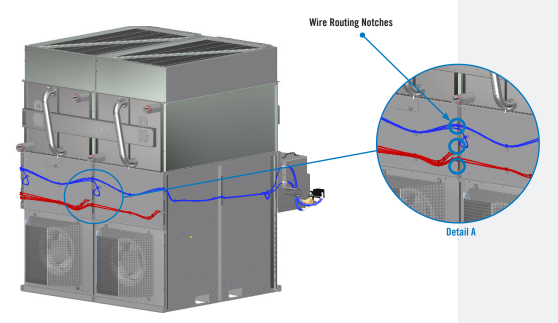
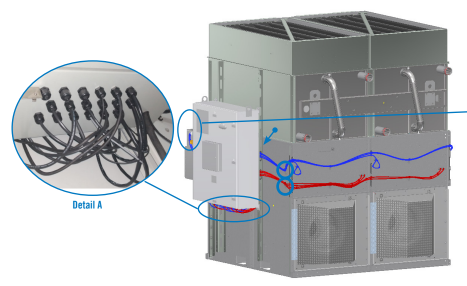


Figure 16. Fan Power Wire (Red Wire)

- 5. Read all wire labels and refer to the wiring diagram found inside the iPilot™ Control panel before proceeding to the next step.
- 6. Route the fan power wire through the bottom oblong hole with the edge trim on the control panel mounting channel. Pull each wire through each cord grip at the bottom of the control panel, then connect each connector of wire to the correct terminal block position. See **Figure 17.**
- 7. Route the fan communication and component wires through the oblong hole with edge trim on the control panel mount channel. Pull each wire through each cord grip at the bottom of control panel, then connect each connector of wire to the correct terminal blocks position. See **Figure 17**.

caution: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.





Mounting channel with oblong hoes with edge trim

Detail B

warning: Improperly installed and grounded field wiring poses fire and electrocution hazards. Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.

8. Route pump wire through grommet at top of spray water basin. Follow wire path toward the control panel end. Pull pump wire through top oblong hole with edge trim on control panel mount channel. Pull each wire through individual cord grips at the bottom of control panel, then connect each wire to the correct terminal block. Please follow wire diagram located within control panel. See **Figure 18**.

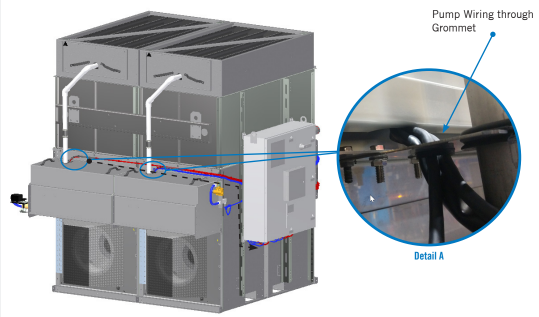


Figure 18. Pump Wire to the iPilot™ Control System Panel

- 9. Use a torque wrench on all cord grips and torque down to 50 in-lbs.
- 10. Install the wire cover panel at the top of the spray water basin. See Figure 19. Install the cover panel at the back and side. See Figure 11 and 12 on pages 13 and 14. Finally, install the cover panels around iPilot Control System panel, see Figure 14 on page 14.

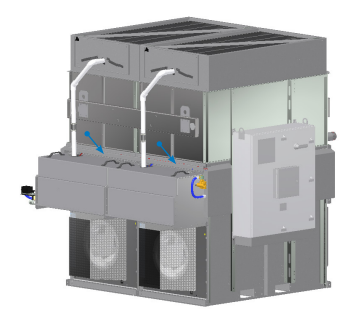


Figure 19. Install Wire Cover

Accessory Installation

The instructions below are applicable for configurations ordered as shown in Figures 1a, 1b, 1c, and 1d on page 2. 1a accessories may be factory installed. Refer to the Shipping section on page 2 for the order of rigging and assembly based on the shipping method ordered. Refer to your submittal for details.

Manifold and Leaving Process Fluid Temperature Sensor Installation

- 1. Refer to the *Style 177 Victaulic Installation Manual* for instructions on how to install the manifold. See your customer information packet or visit www.victaulic.com.
- 2. Place the 3" flexible coupling (Victaulic, BAC #202174M6) onto the hCore™ Heat Transfer System. See **Figure 20**.

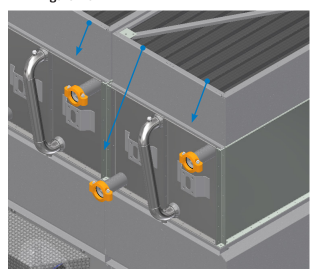


Figure 20. Place Flexible Coupling (Series Flow Shown)

3. Check the drawing in your submittal package for the quantity and the size of the pipe and location. Always start installing pipes from the side furthest from the intended system connection. The connection could be on face A or B. The manifold could also install on face C or D, see **Figure 21**. Refer to your submittal for details.

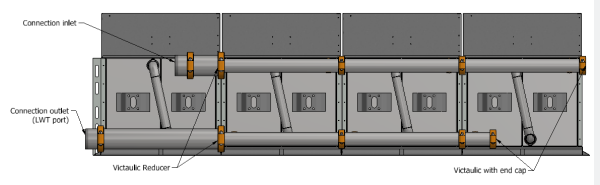


Figure 21. Manifold Layout

4. Always start with the smallest diameter pipe on the engineering drawing with 4" being the smallest possible size. Work toward the intended system connections, attaching the Victaulic unions as needed.



Unit Rigging & Assembly

Wiring Individual Modules after Assembly

Accessory Installation

Manifold and Leaving Process Fluid Temperature Sensor Installation



NOTE: Series flow has two flexible couplings (Victaulic) per module, parallel flow has four per module. Refer to your submittal for the flow type.



caution: Only personnel qualified to do so should undertake operation, maintenance and repair of this equipment. Proper care, personal protective equipment, procedures and tools must be used in handling, lifting, installing, operating, maintaining, and repairing this equipment to prevent personal injury and/or property damage.



NOTE: Begin the manifold installation from the opposite end of the connection inlet/outlet.

NOTE: Some jobs will require Victaulic reducers to change diameters, see **Figure 21**. warning: Improperly installed and grounded field wiring poses fire and electrocution hazards. Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.

- 5. Install the connection outlet with the leaving process fluid temperature sensor port pointing at 45° toward unit. Run the wire through the cord grip and brackets. Install the bracket as need. This wire will be routed through the same path as the fan communication wire and back to the iPilot™ Control System panel. See **Figures 22** and **23**.
- 6. Connect each connector of wire to the correct terminal block position. Please use the torque wrench on all cord grips and torque down to 50 in-lbs.

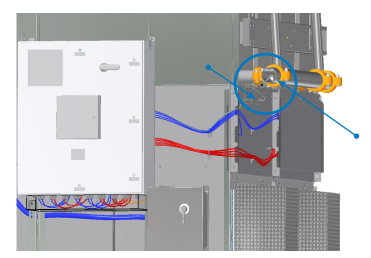


Figure 22. Manifold Connection Outlet and Leaving Process Fluid Temperature Sensor

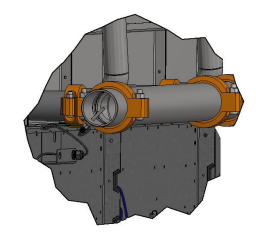


Figure 23. Outlet and Leaving Process Fluid Temperature Sensor

Fan Guard Installation

- 1. Remove the fastener from the EC Fan System panel. The fastener will be reused in step 2. See **Figure 24a**.
- 2. Place and align the fan guard mounting hole with the fan panel holes. Secure the fan guard with fasteners from step 1. See **Figure 24b**.

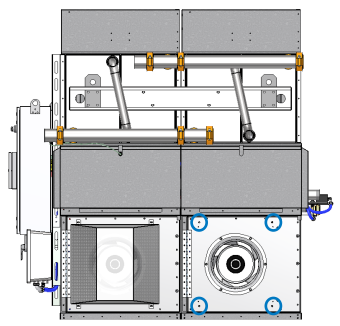


Figure 24a. Fan Guard Installation Step 1

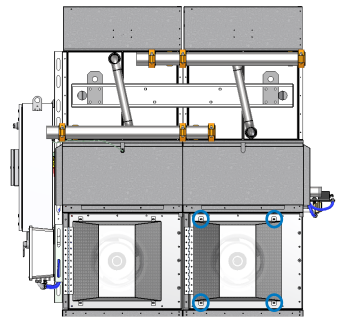


Figure 24b. Fan Guard Installation Step 2



Unit Rigging & Assembly

Accessory Installation

Manifold and Leaving Process Fluid Temperature Sensor Installation Fan Guard Installation



3

NEXUS™ MODULAR HYBRID COOLER

Electrical Information

Refer to the wiring diagram in the submittal package showing customer power and control signal input connections. If the optional basin heater was ordered, more information can also be found in the submittal package. Refer to the *Nexus*TM *Modular Hybrid Cooler Operation & Maintenance Manual* for more set-up and operation details on the iPilotTM Control System available in the Customer Information Packet or through your local BAC Representative.

Electrical Power Quality

This unit requires clean electrical power to operate properly. Voltage and frequency should be within 10% of the designed voltage for the unit. Failure to provide this power may damage the unit.

The EC Fan System direct-drive motor(s) contain built-in protection circuits that will shut down the fan if there is a power quality issue. If the fans go into protect or emergency mode, the unit must be shut down and restarted to return to normal operation, assuming the power quality issue has been corrected.

Power Connections

The Nexus[™] Modular Hybrid Cooler requires a three phase 60Hz power source (50Hz also available). The voltages available are 200-208V, 230V and 460V (380V is also available).

A label on the inside of the iPilot™ Control System will contain the electrical information for the unit such as the FLA, etc. This electrical information can also be found in the certified drawing in the submittal package.

Please ensure that the correct voltage is supplied to the unit. If unsure, check your unit's submittal package to verify that the provided power matches your unit.

Inspection

Prior to start-up, inspect the general condition of the unit, described in detail in the NexusTM Modular Hybrid Cooler Operation & Maintenance Manual.

WARNING: Improperly installed and grounded field wiring poses fire and electrocution hazards. Failure to follow code could result in death or serious injury. To avoid these hazards, you MUST follow requirements for field wiring installation and grounding as described in NEC and your local/state/national electrical codes.





Contact your Local BAC Representative today for start-up assistance or to order parts!

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