

cBoxX SERIES

PHILIPS INSTALLATION GUIDELINES



cBoxX 60 cBoxX 70 cBoxX 100



Document Revision History

| Version | Date: | Type of Change | Who |
|---------|----------|---|-----|
| R1.0 | 10.15.21 | Customer specific - Installation Guidelines creation - version R1.0 | JC |
| R1.1 | 12.10.21 | Changed 40 to 60 under "1.2 Minimum Pad Dimensions" | JC |
| R1.2 | 04.12.23 | Revised SAP numbers and Voltage (pg 14 - 4.1 Power Supply:) | JC |
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Installation Guidelines

1. Foundation, dimensioning and transport

1.1 Concrete Foundation:

- Verify that the installation surface has sufficient load capacity (see chart "chiller weight" below)
- ⇒ A level concrete foundation is recommended per the building code(s) ACI 318-19 (US) or EN 2016-1/EN 1045-2 requirements / guidelines
- ⇒ A concrete foundation needs to be 8 in. (200mm) wider and 8 in. (200mm) longer than the chiller cabinet.
 - (i) Rooftop curbing to be installed per your local building code specifications.
 - it is recommended to anchor the Chiller directly on the foundation.
- □ Leveling feet (see pic below) are used for vibration isolation and height adjustment. ROW only!



⇒ Anchoring feet (see below) are used for direct anchoring to a concrete foundation or rooftop framework. **AMERICAS installations only!**

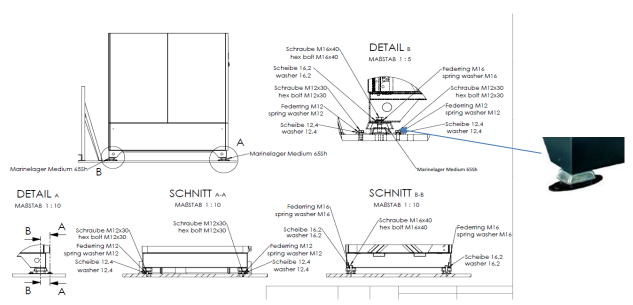
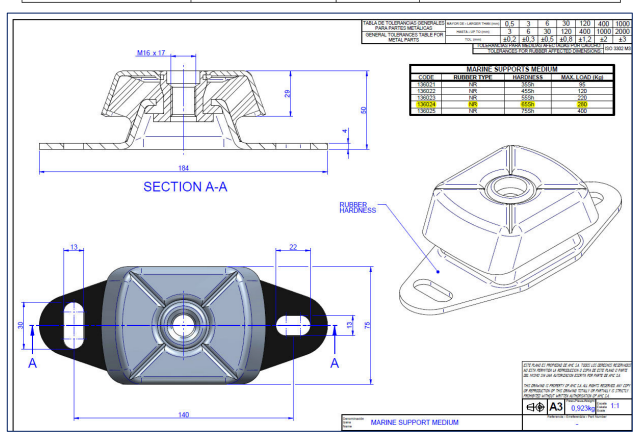




Table 4 Anchor Capacities

| Location | Connection | Capacity | Comments |
|--|--|----------|---|
| AMC Marine Support Ground Mounted to Concrete | Two (2) 1/2" Hilti | 1,629 lb | Limited by anchor shear 3" min embedment 3-1/2" min edge distance |
| One (1) at Each Corner (Four (4) Total) | KWIK HUS EZ Screw Anchors per Support | 3,243 lb | Limited by anchor tension 3" min embedment 3-1/2" min edge distance |
| AMC Marine Support High-Rise Roof Mounted to Steel | Two (2) 1/2" ASTM | 7,952 lb | Limited by anchor shear Full penetration +3/4" |
| One (1) at Each Corner (Four (4) Total) | A307 Bolts per Support | 7,894 lb | Limited by anchor pull-over Full penetration +3/4" |





(1) Rooftop curbing to be installed per your local building code specifications.

1.2 Minimum Pad Dimensions:

- **cBoxX 60:** Approx. 57in. (1448mm) long by 41 in. (1041mm) wide.
- **cBoxX 70, 80 and 100:** Approx. 81in. (2057mm) long by 41 in. (1041mm) wide.
- **cBoxX 120**: Approx. 109in. (2769mm) long by 52in. (1041mm) wide.

1.3 Chiller weights (approximate):

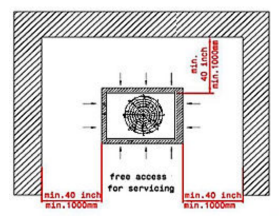
Chiller INSTALL weights and dimensions

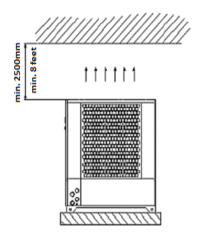
| Model: | cBoxX 60 | cBoxX 70 | cBoxX 100 |
|---------------------------------|------------|------------|------------|
| Net (Empty / Dry) | 1.058 lbs. | 1.499 lbs. | 1.653 lbs. |
| Weight: | (480kg) | (680kg) | (750kg) * |
| Gross (Operating / Wet) Weight: | 1.168 lbs. | 1.609 lbs. | 1.763 lbs. |
| | (530kg) | (730kg) | (800kg) * |
| Transport. | 1.488 lbs. | 1.929 lbs. | 2.083 lbs. |
| (Crated) Weight: | (675kg) | (875kg) | (945kg) * |

1.4 Installation Clearance: cBoxX 60, 70, and 100

- (1) Maintain <u>at least</u> 40 in. (1000mm) around all four sides of the chiller for air circulation and servicing.
- (1) Maintain at least 8 feet clearance (2500mm) above the chiller to allow proper discharge of warm air from the chiller.

cBoxX 40 and 60

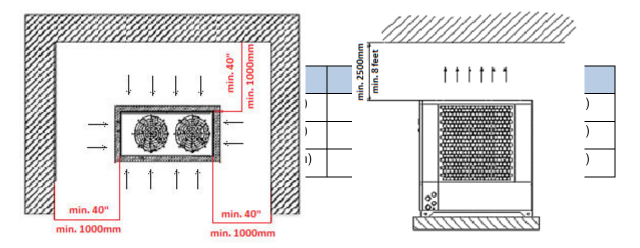




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cBoxX 70 and 100

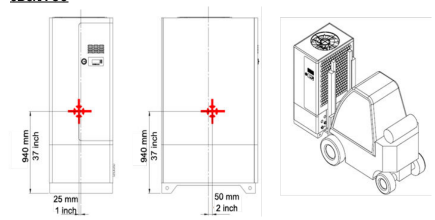


1.5 Transporting and Rigging

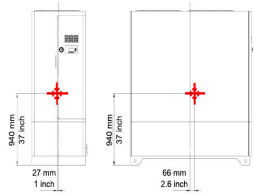
CRATE DIMENSIONS (approx.):

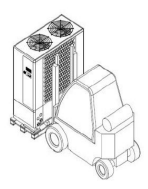
(i) You will also need to consider the height of the transport equipment (pallets, lift truck, transport rollers, etc.)

cBoxX 60



cBoxX 70 and 100



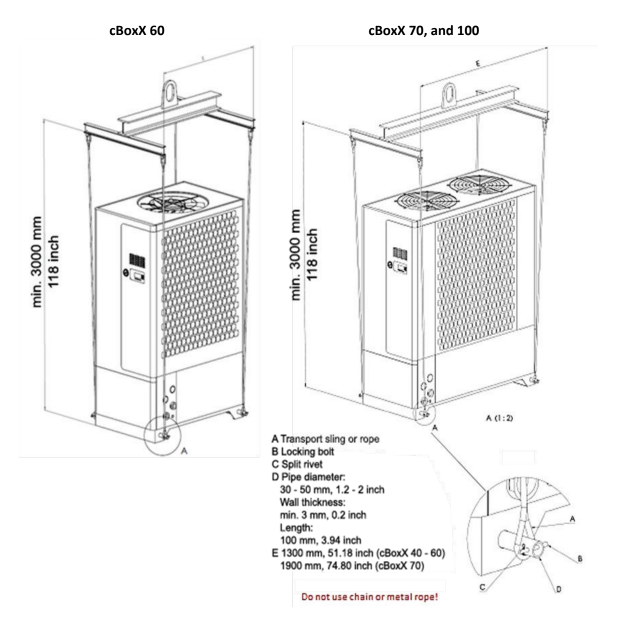


83005202.K_Philips Installation Guidelines - cBoxX_R1.2



1.6 Crane Transport:

- (i) If a crane will be used to transport the chiller, please note the following:
 - ⇒ Lift the chiller **only** from its base. Insert two steel rods through the holes in the base. Rods must be specifically designed for this purpose, and able to support the weight of the unit (see chart).
 - ⇒ Secure the rods with locking pins to prevent shifting. Use only lifting straps or rope for lifting from the rod
 - ⇒ The straps or ropes must be held in place with a frame to keep them from pressing into the side walls, gutters, and condenser body. (Refer to the following graphic).
- (i) Metal rope or chains, must *not* be used for the cBoxX40...cBoxX100!!





Piping and Installation

2.0 System design

The system designer is responsible for choosing the material and the cross-section of the hydraulic connections between the chiller and the application. Other dependent factors include the accepted pressure loss in the connection lines and the available pump pressure. When designing the connections attention must also be paid to the minimum flow rate to be maintained and sufficient resistance to the maximum pump pressure.

2.1 Piping Materials Allowed

- ① Use **only** the following materials for the pipes:
 - 1. Copper is recommended
 - 2. Stainless steel
 - 3. PE or PVC ensure that the appropriate steps are taken to protect the pipe along its length.
- Mever use galvanized piping!
- (i) For distances exceeding 328 ft. (100M) of straight pipe one way, e-mail the actual pipe length, the difference in height, and the required pipe elbows to KKT chillers Service Team
- (i) Maximum allowed elbows in total piping run is ~ 20 pcs.
- ① Long radius elbows must be used.
- (1) If the installation differs from the maximum permitted installation height above or below the application, please contact the KKT team.



2.2 Relation of Pipe Diameter to Distance between Chiller and Philips LCC

| | cBoxX 6 909060-00 909060-00244z 90 |)243z |
|--|--|---|
| Philips Healthcare MRI type(s) | Ingenia 1.5T / 3T (C781) Ingenia Ambition X (C781) Multiva 1.5T (C781) | |
| Max allowed elevation above sea level | 2000m / 6, | 562ft |
| Inlet / outlet chiller connections | 1½" NPT (Am G 1½" BSP (| |
| Max 90° "long radius" elbows | 10 one way (or 20 | round trip) |
| Cooling medium | Water / Glycol (KKT pro | otect) 3750% |
| Min. return pressure (suction side of chiller pump) | 0,6 ba | r |
| Max inlet pressure (Philips LCC) | 6,0 ba | r |
| Estimated pressure drop across the Philips's LCC | 1,5 bar @ 5 | m³/h |
| Max permitted vertical distance - chiller above Philips LCC | 25m / 82ft | |
| Max permitted vertical distance – chiller below Philips LCC | 22m / 72ft | |
| One way pipe diameter <50m (less than) | 1½" | |
| One way pipe diameter >50 (max 100m) | 2" | |
| Filling pressure (STATIC) to be read in the general location of the internal expansion vessel/tank. Please take into account the installed location of the chiller (above or below the Philips LCC) | Chiller <u>below</u> the LCC (bar) Chiller <u>above</u> LCC (bar) | |
| 0 - 2.5m (0 - 8.2ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 5m (16.4ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 7.5m (24.6ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 10m (32.8ft) | 0.7(1) 1.25(2) | 0.5(1) 1.0(2) |
| 12.5m (41ft) | 1.0(1) 1.5(2) | 0.5(1) 1.0(2) |
| 15m (49.2ft) | 1.2(1) 1.8(2) | 0.5(1) 1.0(2) |
| 17.5m (57.4ft) | 1.5(1) 2.1(2) | 0.5(1) 1.0(2) |
| 20m (65.6ft) | 1.8(1) 2.3(2) | 0.5(1) 1.0(2) |
| ≥ 20m (≥65.6ft) | 2.0(1) 2.5(2) | 0.5(1) 1.0(2) |
| | (1) Filling (STATIC) pressure E temperature 10-20°C before (2) Chiller filling (STATIC) pres | filling the system. sure (pressure sensor |
| | cooling inlet) in non-operating all values +/-0.05bar | , mode |



| | cBox 909070-00249z / | |
|--|--|-------------------------------|
| Philips Healthcare MRI type(s) | MRI system: Ingenia 1.5T / 3T (C781 + C787) Ingenia Ambition X (C781 + C787) Multiva 1.5T (C781 + C787) | |
| Max allowed elevation above sea level | 2000m / | ′ 6,562ft |
| Inlet / outlet chiller connections | 2" NPT (A 2" BSP | |
| Max 90° "long radius" elbows | 10 one way | (or 20 max) |
| Cooling medium | Water / Glycol (KK | T protect) 3750% |
| Min. return pressure (suction side of chiller pump) | 0,6 | bar |
| Max inlet pressure (Philips LCC) | 6,0 | bar |
| Estimated pressure drop across the Philips's LCC | 1,5 bar @ | 5,0 m ³ /h |
| Max permitted vertical distance – chiller above Philips LCC | 25m / 82ft | |
| Max permitted vertical distance – chiller below Philips LCC | 22m / 72ft | |
| One way pipe diameter <50m (less than) | 1½" | |
| One way pipe diameter >50 (max 100m) | 2" | |
| Filling pressure (STATIC) to be read in the general location of the internal expansion vessel/tank. Please take into account the installed location of the chiller (above or below the Philips LCC) | Chiller below the MRI/LCC Chiller above MRI/LCC (bar) | |
| 0 - 2.5m (0 – 8.2ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 5m (16.4ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 7.5m (24.6ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 10m (32.8ft) | 0.7(1) 1.25(2) | 0.5(1) 1.0(2) |
| 12.5m (41ft) | 1.0(1) 1.5(2) | 0.5(1) 1.0(2) |
| 15m (49.2ft) | 1.2(1) 1.8(2) | 0.5(1) 1.0(2) |
| 17.5m | 1.5(1) 2.1(2) | 0.5(1) 1.0(2) |
| 20m | 1.8(1) 2.3(2) | 0.5(1) 1.0(2) |
| ≥ 20m | $2.0^{(1)}$ $2.5^{(2)}$ | 0.5(1) 1.0(2) |
| | (1) Filling (STATIC) pressure Extemperature 10-20°C before f | |
| | (2) Chiller filling (STATIC) press inlet) in non-operating mode all values +/-0.05bar | sure (pressure sensor cooling |

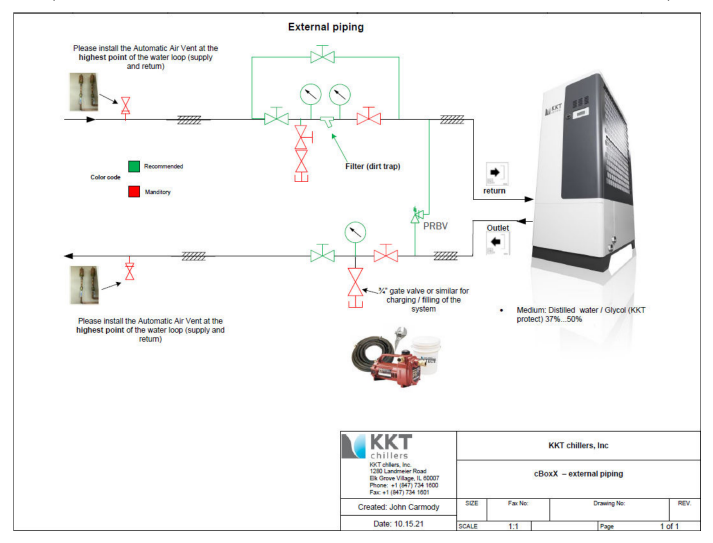


| | cBoxX 909100-00468(z) 909100-0 | 909100-00469(z) |
|--|---|---|
| Philips Healthcare MRI type(s) | MRI system: Ingenia Elition X Ingenia Elition S | |
| Max allowed elevation above sea level | 2000m/ | 6,562ft |
| Inlet / outlet chiller connections | 2" NPT (Ar 2" BSP | |
| Max 90° "long radius" elbows | 10 one way (| or 20 max) |
| Cooling medium | Water / Glycol (KKT | protect) 3750% |
| Min. return pressure (suction side of chiller pump) | 0,6 k | par |
| Max inlet pressure (Philips LCC) | 6,0 t | par |
| Estimated pressure drop across the Philips's LCC | 2,0 bar @ 6 | 6,0 m ³ /h |
| Max permitted vertical distance – chiller above Philips LCC | 20m / 65.6ft | |
| Max permitted vertical distance – chiller below Philips LCC | 15m / 49.2ft | |
| One way pipe diameter <50m (less than) | 2" | |
| One way pipe diameter >50 (max 100m) | 2" | |
| Filling pressure (STATIC) to be read in the general location of the internal expansion vessel/tank. Please take into account the installed location of the chiller (above or below the Philips LCC) | Chiller <u>below</u> the MRI / LCC (bar) | Chiller <u>above</u> MRI/LCC (bar) |
| 0 - 2.5m (0 - 8.2ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 5m (16.4ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 7.5m (24.6ft) | 0.5(1) 1.0(2) | 0.5(1) 1.0(2) |
| 10m (32.8ft) | 0.7(1) 1.25(2) | 0.5(1) 1.0(2) |
| 12.5m (41ft) | 1.0(1) 1.5(2) | 0.5(1) 1.05(2) |
| 15m (49.2ft) | 1.2(1) 1.8(2) | 0.5 ⁽¹⁾ 1.0 ⁽²⁾ |
| 17.5m | | 0.5(1) 1.0(2) |
| 20m | | 0.5(1) 1.0(2) |
| | (1) Filling (STATIC) pressure Exp temperature 10-20°C before fil (2) Chiller filling (STATIC) pressu inlet) in non-operating mode all values +/-0.05bar | lling the system. |



1.7 External filling port locations

cBoxX 40, 60, 70, and 100 (Please note that size of the main inline valves should be based on the connection size of the chiller)





3.0 Technical Requirements

3.1 Glycol

- ⇒ The cBoxX chillers require a water/ glycol mixture of 35 percent glycol to water for regions with ambient temperatures > -13F (-25C). Regions with colder temperatures require a low ambient chiller model and higher glycol concentrations (up to 50%).
- ⇒ KKT only recommends the use of Distilled, Demineralized or Reverse Osmosis water
- ⇒ Factory approved glycol: Ethylene or Propylene
- (1) Permitted are water fluids and mixtures of Water specification defined in Chapter 2.17 Water quality in the operator's manual
- 1 The water glycol mixture ratios specified in the Technical Data *Chapter 1.2* in the operator's manual must always be observed
- ① Do not mix different brands of Glycol. This can lead to undesired chemical reactions as well as silting.

Prohibited:

- ① **Do not use** automotive anti-freeze, or mixture containing >50% concentration of glycol.
- ① **Do not mix** different brands or types of glycol without approval from the factory.
- (1) Tap water should not be used.

Required Volume

Piping Calculations:

1 Take into consideration the amount of required glycol within the Healthcare Application itself.

3.2 Air Vents:

⇒ Please ensure that air vents are placed at the <u>highest point</u> of the water loop in supply <u>and</u> return line.

Example of automatic air vent:



KKT#: 654936

Description: Air vent - EA122A1002



4.0 Wiring Requirements:

4.1 Power Supply:

| cBoxX 60 / 909060 - | | | |
|-----------------------------|------------------------|------|------|
| | 00243z 00244z 00424z | | |
| Main Power | 460V (±10%) / 3~/ 60Hz | | |
| Max over current protection | 60 A | 60 A | 60 A |

| cBoxX 70 / 909070 - | | | |
|-----------------------------|------------------------|------|------|
| | 00249z 01014z 00425z | | |
| Main Power | 460V (±10%) / 3~/ 60Hz | | |
| Max over current protection | 80 A | 80 A | 80 A |

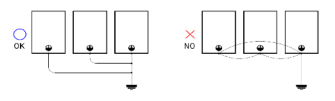
| cBoxX 100 / 909100 - | | | |
|-----------------------------|------------------------|--------|--------|
| | 00468z | 00469z | 00470z |
| Main Power | 460V (±10%) / 3~/ 60Hz | | |
| Max over current protection | 100 A | 100 A | 100 A |

- ⇒ Supply wiring must be sized according to local codes and the technical data provided in the chiller manual.
- ⇒ Wiring must be routed through the cut-outs provided in the baseplate, and compressor mount. To protect your wiring, all wires should pass through the rubber grommets.



4.2 Grounding:

- ⇒ Proper <u>isolation</u> of the wiring for the control and power circuits and shielding of cables is required.
- ⇒ A large contact area is necessary for low-impedance grounding of HF interference. As such, the use of grounding straps instead of cables is advised.
- ⇒ Moreover, cable shields must be connected with purpose-made ground clips. The grounding surface must be highly conductive bare metal. Remove any coats of varnish and paint.
- ⇒ The grounding wire must be sized in accordance with local regulations, and at minimum, the same gauge wire as connected to the main power supply. The grounding must be connected to the ground terminal in the main electrical cabinet of the chiller. The ground resistance must be less than 5 Ohms.
- ⇒ Metal cable conduits are not allowed for grounding. The piping of the chiller (supply and return) must also be grounded.
- (i) Do not share the ground wire with other devices.
- Always use a ground wire that complies with technical standards for electrical equipment and minimizes the length of the ground wire.



(i) When using more than one Inverter, be careful not to loop the ground.

4.3 Data Cable - Remote display:

- ⇒ Communication lines and load lines must be laid at least 10 cm apart.
- ⇒ 1" conduit <u>must</u> be provided from the chiller to the MRI control room to allow for pulling the provided 4 wire cable (50 m long) for connecting the chiller to the remote display panel
- ⇒ The remote display panel (indoor installation only) controls the complete function of the controller in the main chiller.
- ⇒ If total length exceeds 164' (50m), a long-distance remote cable (KKT# M506106 Americas only) must be installed. Splicing is **NOT** allowed



5.0 Options and Accessories

5.1 Chiller Interface Panel (CIP)





(CIP1 909000.0072) for cBoxX 60 (CIP2 909000.0107) for cBoxX 70 - 100

Weight

| | CIP 1 (909000.0072) | CIP 2 (909000.0107) |
|---------------------------------|-----------------------------|-----------------------------|
| Net (Empty) weight CIP: | Approx. 123,5 lbs. (56 kg) | Approx. 154,4 lbs. (70 kg) |
| Gross Weight (Operation – Wet): | Approx. 134,5 lbs. (61 kg) | Approx. 169,8 lbs. (77 kg) |
| Transport weight: | Approx. 209,5 lbs. (95 kg). | Approx. 240,3 lbs. (109 kg) |

Dimensions

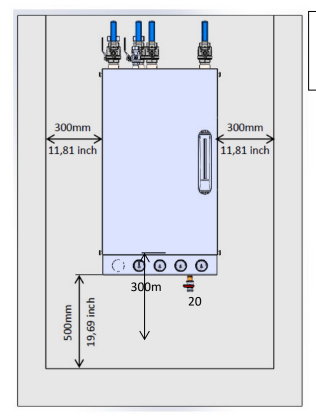
| | CIP 1 (909000.0072) | CIP 2 (909000.0107) | |
|---|----------------------------|--------------------------|--|
| Depth: | Approx. 14 in. (346 mm) | | |
| Width: | Approx. 24 in. (610 mm). | | |
| Height: | Approx. 43 in. (1.100 mm). | | |
| | | | |
| Width (Incl. mounting screws): | Approx. 25 in. (644 mm) | | |
| Height (open valves) Approx. 53 in. (1352 mm) Approx. 54 in. (1364) | | Approx. 54 in. (1364 mm) | |

Clearance:

- \Rightarrow Maintain at least 20 in. (500 mm) from the top and bottom of the CIP.
- ⇒ Maintain at least 12 in. (300 mm) from the left and right side of the CIP.
- ⇒ Maintain at least 40 in. (1,000mm) from the front of the CIP for servicing.



Please note: Observe the minimum clearance in front of the panel for service access as indicated in the drawing below.



Note: Use provided spacers (3 qty.) for wall mounting. **Note:** The figure represented is an example only, and may not represent actual installation conditions

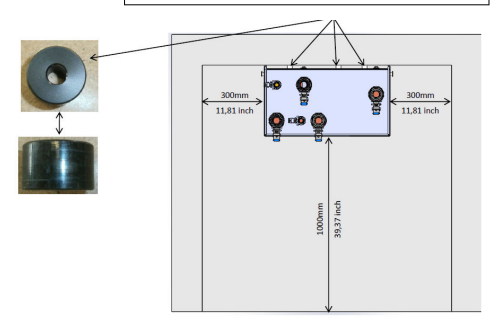


Mounting Instructions CIP

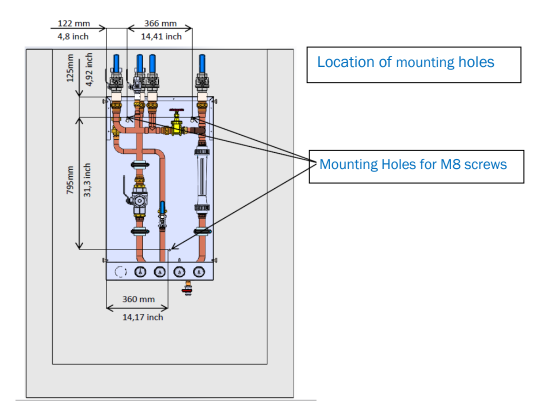
⇒ Mount the CIP to the wall using mounting screws and plastic spaces provided. Review the installation and operation instructions provided with the CIP panel for further information

Please note: Observe the minimum clearance in front of the panel for service access as indicated in the drawing below.

Note: Use provided spacers (3 qty.) for wall mounting.



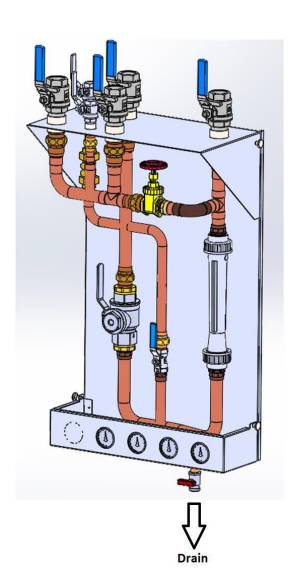


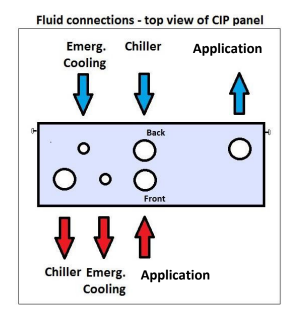




Fluid Connections CIP

| | CIP 1 (909000.0072) | CIP 2 (909000.0107) |
|---------------------------------|---------------------------------------|---------------------------------------|
| Connection to chiller (In/Out): | 1½" NPT (F) | 2" NPT (F) |
| Connection to the HEC (In/Out): | 1½" BSP (F) | 2" BSP (M) |
| Connection to emergency cooling | ³ ⁄ ₄ " NPT (F) | ³ / ₄ " NPT (F) |
| Connection for Drain | ½" hose connector | ½" hose connector |







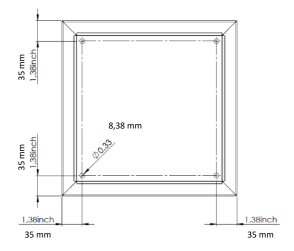
5.2 Remote Control Panel

Mounting instructions and connection of Remote display panel:

Dimensions:

⇒ Depth: Approx. 12 in. (300 mm)
 ⇒ Width: Approx. 12 in. (300 mm)
 ⇒ Height: Approx. 5 in. (120 mm)

- 1. Remote display should be mounted near the desk in the MRI control room.
 - ① Use of proper screw type designed for your specific mounting surface (wood, concrete, etc.) is required.
 - (i) Recommended screw size M8



2. The provided 4 wire transfer cable (164' / 50 m) must be pulled from the chiller and connected to the **remote display** in the MRI Control room (see diagrams below).



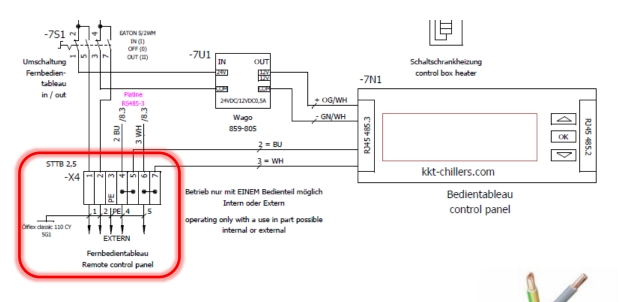


Circuit Overview

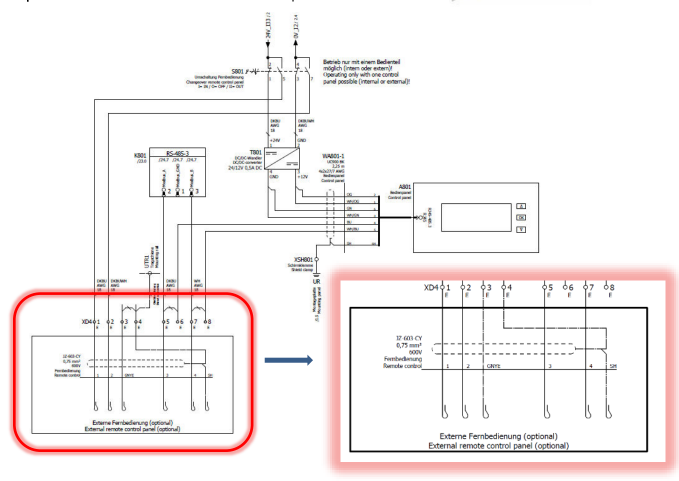
- ① Data transfer cable needs to be placed in 1" conduit.
- (i) Please, use this conduit for transfer cable ONLY and NOT for power supply.
- (i) If total length exceeds 164' (50m), a long-distance remote cable (KKT# M506106) must be installed. Splicing is **NOT** allowed
- (i) <u>Important note</u>: Check if your chiller version has the X4 terminal or XD4 terminal as indicated in the drawing above before landing the wiring connections for the remote display.



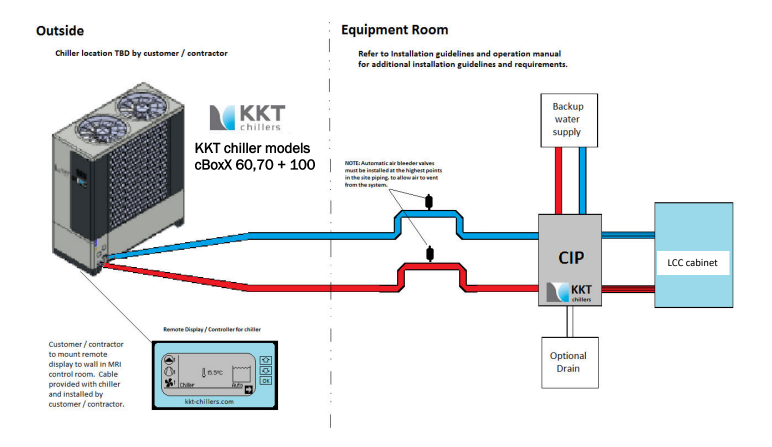
Option 1: Connection to X4 terminal prior to April 2019



Option 2: Connection to XD4 terminal after April 2019









6.0 Pre-Startup Requirements:

- 1 The Startup must be scheduled no less than 5 business days in advance of the requested startup date. The Pre-Startup checklist must be completed and returned prior to scheduling.
- The Startup visit will be conducted within standard business hours (Monday thru Friday 8:00 AM 5:00 PM). Weekends and after-hours Startup service <u>may be available</u> at an additional charge.
- 4 hours is allotted for the completion of this service. If the Startup is delayed due to the site not being adequately prepared, additional charges may apply. If a return visit is necessary, our technician will be scheduled to return to the site as soon as possible based upon availability.
- ① Automatic air bleeders <u>must</u> be installed as detailed in the installation manual.
- **(i)** The Mechanical Contractor responsible for the Electrical and Piping installation <u>must</u> be on site during the Startup visit.
- 1 The site's plumbing lines must be flushed before connecting the chiller. Additionally, all lines must be leak checked with pressurized air (no water) prior to the arrival of KKT's technician.
- (i) All wiring must be installed, and connections made prior to our arrival. Additionally, safety disconnects must be installed and tested.
- 1 The recommended glycol and water must be at the filling point. Glycol (KKT Protect) is available for purchase from KKT chillers at an additional charge.
- (i) A water source <u>must</u> be available within close proximity (i.e.; garden hose attached to a building water supply) for maintenance purposes.
- ① The KKT technician will verify the chiller installation was completed per our manufacturers' guidelines, and will complete the Startup checklist while onsite.



For questions or technical support, please contact:

| Service EMEA / ROW | ait-deutschland GmbH Industriestraße 3 95359 Kasendorf Deutschland T +49 9228 9977 7190 * F +49 9228 9977 7474 E service@kkt-chillers.com W www.kkt-chillers.com |
|----------------------|---|
| Service Americas | KKT chillers, Inc. 765 Dillon Drive Wood Dale IL 60191 Service PH: 877.994.0991 kktservice@kkt-chillersusa.com Technical Support PH: 833.KKT.HELP (833.558.4357) techsupport@kkt-chillersusa.com |
| Service Asia Pacific | KKT chillers, Inc. No. 108, Xinglin Street SIP Suzhou 215026 Jiangsu, P.R. China T: +86 512 6790 3091 F: +86 512 6287 1077 M: +86 400 928 9655 E: service@kkt-chillerscn.com W: www.kkt-chillers.com |

24/₇
Customer Support



7.0 Addendum:

7.1 Pre-Startup Checklist

| Facility Name: Address: KKT Produce (SN): KKT Model: The checklist below indicates the <i>minimum</i> requirements that must be completed by the chiller installer prior to the scheduled chiller at the checklist below indicates the <i>minimum</i> requirements that must be completed by the chiller installer prior to the scheduled chiller at the chiller must be installed considering all applicable safety practices as defined by OSHA. Each litem must be verified to project manager. Please refer to the KKT chillers installation and Operation manual for further technical specifications. This form must be completed and returned to KKT chillers via email support@kkt-chillersusa.com no less than 5 business days beforequested startup visit. Otherwise, an additional expedite fee will apply. **Notate All Startup visits will be scheduled to be performed during regular office hours BAM - 5 PM Monday through Friday. Please place a checkmark in the left column once each item has been completed. Chiller install location provides adequate clearance for airflow and accessibility for maintenance as specified in chiller manual. Chiller has been mounted, anchored and supported per specifications in chiller manual. Chiller location is not near any other heat sources (i.e.: condenser exhaust, ventilation ducts, heating exhaust, etc.). Configuration of the fluid piping must adhere to the specifications included in the manual (i.e. pipe sizing and material). Please indicate size of piping. **Number of longradius elbows (one way) Approx. length of pipe run (one way) **Number of longradius elbows (one way) Approx. length of pipe run (one way) **Approx. length of pipe run (one way) **Approx. length of pipe run (one way) **Approx. length of pipe run (one way) **All piping connected to the chiller has been length to site (near chiller) to insure proper glycol concentration (37% for standard installations, maximum of 50% for installations in regions with low ambient temperatures). KKT is responsible for filling the syst Note: Only D | lease Complete Or | up Che | | | | |
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| | Chiller visually che | cked for any signs of si | hipping damage (i.e.; dar | naged crating, bent panel | s, fluid leaks, etc.). | |
| For closed (pressurized) fluid systems only, automatic air-bleeder valves must be installed at highest point of site piping to allow to escape from the system. | | | y, automatic air-bleeder v | alves must be installed at | highest point of site pipir | ng to allow a |
| w waveful truth the system. | to escape from the | ayotem. | | | | |
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| By signing below, you acknowledge that you have personally verified each item on this checklist has been complet accordance with the installation instructions and technical specifications provided in the KKT chillers Installation and Oper | y signing below, you a coordance with the inst anual. Additionally, esponsibility. Failure | you acknowledge to complete any ite | ems on this checklist | items are your respon | | |
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7.1.1 Startup Checklist

| Startup Preventation Service Wo | ve Maintenance ork Order | • | | | K | | ers |
|---------------------------------|--------------------------------|-----------------|--------------------|----------------|----------------------------|-----|-----|
| Attention: | To avoid site issues, neve | er turn off ch | iller without pric | r permission | from site personnel. | | |
| Site Information | | | | | | | |
| Site name: | | | D | ate: | (MM/DD/YYYY) | | |
| Site address: | | | | | | | |
| Technician: | | | S | O/PO#: | | | |
| Chiller location: | Roof top ☐ Same | level as proce | ess 🗌 Belo | w process 🗌 | Other 🗌 | | |
| Model: | | Serial/pr | oduce: | | | | |
| Was chiller operational up | pon arrival (Y / N) | If not, wh | en was chiller ret | urned to oper | ation (Date / Time) | | |
| Refrigerant type: | R407C □ | R134/ | A □ R4 | 10A 🗆 | Other 🗆 | | |
| | | | | | | | _ |
| Checklist | | Yes N/A | | | | Yes | |
| Buffer Tank Water Pressu | | | | | chiller and IFP cleaned | | |
| | at 0.6 bar static (ECO On | | | Condenser co | il clean and fins straight | | |
| Water | r circuit checked for leaks | | | | Correct fan rotation | | |
| | Pump seals leak free | | | Ele | ctrical connections tight | | |
| | cuit properly purged of air | | | | Relays replaced | | |
| (| Obstructions above chiller | | | Communicat | ion interface checked | | |
| | clearance around chiller | | Chiller op | eration checke | ed using Eco Data logger | | |
| Refrigeration | system checked for leaks | | Software | version up to | date | | |
| Electrical | | | | | | | |
| Incoming supply voltage: | L1 L2 | L3 | | Crankcas | e heaters operational | | |
| Supply amperage: | L1 L2 | L3 | | Remo | te display operational | | |
| Amperage | | | | | | | |
| | L2 L | 3 | Pump 2 | L1 | L2 L3 | | |
| | L2 L | | | | L2L3 | | |
| | | | | | L2 L3 | | |
| Cond. fan 3 L1 | | 3 | Cond. fan 4 | L1 | L2 L3 | _ | |
| Mechanical | | | | | | | |
| Compressor 1 model # | | | Serial # | t | | | |
| Compressor 1 oil level | Empty | 1/4□ | | 1/2 | 3/4 □ | | _ |
| Compressor 2 model # | Zinjed [| 4,40 | Serial # | | - 7 · L | | |
| Compressor 2 oil level | Empty | 1/4 | | 1/2 | 3/4□ | | |
| gangi saasii 2 tii i e tei | Empy 🗆 | , | illers, Inc. | 7-0 | ٥, . ـ | | |
| T: 847 734 | 765 I 1600 F: 847 734 160 | Dillon Drive, V | Vood Dale, IL 601 | | ww.kkt-chillersusa.com | | |
| | | | | | | | |



| _ | | ice Work Ord | | | | |
|-------------|--|---|--|--|---|--|
| | nanical (Cor | ntinued) | site issues, never | turn off chiller withou | | site personnel. |
| | p 1 Make / | Model # | President = | Ethylene | Serial # | Note: If under 20%, take fluid sample |
| - | of glycol | ecked? Yes 🗆 No 🗆 | Propylene Distilled | Deionized | Tap Water | Mote: if under 20%, take fluid earmple |
| | p 2 Make / N | | Distilled [| | Serial # | |
| | ofglycol_ | node: # | Propylene | Ethylene | Percentage | Note: If under 20%, take fluid sample |
| - | | ecked? Yes 🗆 No 🗖 | | Deionized □ | Tap Water □ | |
| | | | | | | |
| ress | | | | | | |
| Pum | | Suction | Discharge | | d Pressure (Note; Must CO Chiller (Measure at I | be measured with chiller off): |
| Pum | | Suction | Discharge | | ther Models (Measure at 1 | |
| | pressor 1 | Suction | Discharge | | ressure (Start-up, PM or Top | |
| Com | pressor 2 | Suction | Discharge_ | Hidogenii | ressure (ourrup, PM or 10) | Buffer tank (ECO only) |
| No. | | Description | | Circuit 1 | Circuit 2 | |
| 1 | Condensi | ng outlet temperature | | °c | °c | |
| 2 | Liquid ten | nperature | | °c | °C | |
| _ | Subcoolin | ng | | °C | °C | Ambient temperature: °(|
| 3 | E | on outlet temperature | | °C | °c | Coolant temperature:°(|
| 4 | Evaporation | | | 10 | °C | |
| | | as temperature | | °C | C | |
| 4 | Suction g Superhes | at | t be taken while o | °C | °C | |
| 4 5 6 | Suction g Superhes | at | t be taken while o | | °C | |
| 4 5 6 | Suction g Superhee Note: nments | at Above readings mus | ersonnel when w | ¹ C chiller is operating agains ork is complete, and rese | °C st a heat load et any equipment that m | nay have faulted during service. |
| 4 5 6 | Suction g Superhee Note: nments | at Above readings mus ase check with site p te / Time: | ersonnel when w | °C | t a heat load et any equipment that m | required? Yes No |
| 4 5 6 | Suction g Superhee Note: nments | at Above readings mus | ersonnel when w | ¹ C chiller is operating agains ork is complete, and rese | °C st a heat load et any equipment that m | required? Yes No |
| 4 5 6 | Suction g Superhee Note: nments | Above readings mus ase check with site p te / Time: r Signature: | ersonnel when wo | ¹ C chiller is operating agains ork is complete, and rese | st a heat load et any equipment that m Follow-up Date: | required? |
| 4 5 6 | Suction g Superhee Note: nments nmion: Plea heck In Da Customer | ase check with site p te / Time: Please ret | ersonnel when wo Check urn the completed | °C thiller is operating agains ork is complete, and rese Out Date / Time: | st a heat load et any equipment that m Follow-up Date: | required? Yes No |



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