Supersedes: 160.75-CL1 (1206) Form 160.75-CL1 (1013)



## MODEL -YK

## INSTALLATION CHECKLIST AND REQUEST FOR AUTHORIZED START-UP ENGINEER

| CUSTOMER:  | JOB NAME:   |
|--|---|
| ADDRESS:   | LOCATION:   |
| PHONE:   | CUSTOMER ORDER NO:  |
| JCI TEL NO: JCI ORDER NO:  | JCI CONTRACT NO:  |
| CHILLER MODEL NO:  | UNIT SERIAL NO:   |
| The work (as checked below) is in process and will be com  | Month Day Year  |
| The following work must be completed in accordance   | ce with installation instructions:  |
| A. YORK CHILLER  | D. ELECTRICAL WIRING  |
| Unit assembled (if shipped dismantled) and refrigerant piping installed under Johnson Controls supervision                                   | ELECTRO-MECHANICAL STARTER:      a. Main and control power supply available      b. Compressor motor starter furnished in accordance with Form 160.73-PA1      c. Wiring completed from main power supply |
| If using a monitoring ALARM, is it INSTALLED,     FUNCTIONAL & OPERATIONAL READY FOR     SERVICE   | to starter - but not to cut to length or connected to starter  d. Wiring completed from starter to compressor motor - but not cut to length or connected to motor   |
| Condenser water piping installed between condenser, pumps and cooling tower  | e. 115 volt service completed to Control Center - but not connected   |
| Chilled water piping installed between cooler, pumps, and cooling coils  | f. 3-phase wiring completed to oil pump starter - but not connected   |
| Make-up and fill lines installed to cooling tower  | 2. SOLID STATE STARTER:   |
| and chilled water system   | a. Main and control power supply available      b. Wiring completed from main power supply to solid state starter - but not cut to length or connected to starter   |
| 5. Water piping leak tested and flushed; and water strainers cleaned after flushing. Piping systems filled with water and trapped air vented | VARIABLE SPEED DRIVE:  a. Main power supply available   |
| 6. Chilled and condenser water flow available to meet unit design requirements   | CONTROL CENTER:      a. Jumper wire NOT installed between terminal 24 and 25 leasted on the central center.   |
| C. REFRIGERANT RELIEF PIPING (When Required)   | nal 24 and 25 located on the control center terminal strip  |
| Refrigerant relief piping (with flexible connection) installed from unit to atmosphere (per local building code)                             | <ul> <li>External control wiring completed from the<br/>control center to chilled water flow switches<br/>or interlocks in accordance with the YORK<br/>Wiring Diagram</li> </ul>                         |

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| c. Power available and wiring completed to the following starters and motors, and rotation of each checked   | F. CONDITIONS  1. York oil for compressor on job  |
|--|---|
| 5. Unit has been or is ready to be been pressure tested, evacuated, dehydrated, and charged  |   |
| CONTRACTOR'S RESPONSIBILITIES  This installation checklist provides a quick way to check if all ne all applicable installation instructions. When completed, this form supervision.  Complete this form as follows:  1. Fill out the top of the page.  2. Check off each item as required. Cross out (x) items that of the complete than the complete than the complete than the complete that the Johnson Control of the supervisor(s) to be contacted.  5. Retain one copy in files and send one copy to customer. | do not apply.   |
| With reference to the terms of the above contract, we are requesting the presence//  | Name/Phone ive will be furnished in accordance with the contract for a period of time of not ge of per diem plus travel expenses will be made to Johnson Controls |
| Customer/Contractor Signature:   |   |
| Title:   |   |
| Form Completed by:   |   |

