

## York Dx Piping Guide

YORK York Cond Unit Piping Guidelines | Heating, Ventilating Split System Air Conditioners | Residential Cooling | YORK® Bing: York Dx Piping Guide Form 105.17-EG1 (1299), Coils, Engineering Guide DX Piping Guide for YORK Products Engineering Supplement Refrigerant Piping Design Guide - Homestead Split System Refrigerant Piping Guide - United Cool Air York Dx Piping Guide - yycdn.truyenyy.com York Dx Piping Guide - auto.joebuhlig.com Evaporator (DX) Coil Installation, Operation and Maintenance PIPING APPLICATION DATA SHEET - UPGNet York Dx Piping Guide Refrigerant Piping Handbook Long Line Applications Guideline R 410A Split Systems AIR-COOLED SCROLL COMPRESSOR CONDENSING UNITS YORK YCUL0016 USER MANUAL Pdf Download | ManualsLib York Dx Piping Guide - ilovebistrot.it York Dx Piping Guide - jwneeqs.klkru.funops.co

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Good refrigeration piping design requires that the refrigeration lines be pitched in the direction of flow at approximately 1/2 inch per 10 feet or 1 inch per 20 feet. Refrigerant velocities in vertical lines should be at least 1500 ft/min to ensure good oil return; velocities in horizontal lines should be at least 750 ft/min.

### **York Cond Unit Piping Guidelines | Heating, Ventilating**

necting piping that has been open to atmosphere. Measure the vacuum in the piping using a micron gauge located as far from the pump as possible (the vacuum at the pump will be greater than the rest of the system). Evacuate the coil to 500 microns or less then close the valve between the pump and the system. If the vacuum holds to 500 microns or

### **Split System Air Conditioners | Residential Cooling | YORK®**

System piping should conform to the York DX piping guide form 050.40-ES2 or ASHRAE refrigeration handbook guidelines. All piping design and installation is the responsibility of the user. YORK ASSUMES NO WARRANTY RESPONSIBILITY FOR SYSTEM OPERATION OR FAILURES DUE TO IMPROPER PIPING OR PIPING DESIGN.

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### **Form 105.17-EG1 (1299), Coils, Engineering Guide**

Long Line Applications Guideline, Single–Stage and Two–Stage R–410A 2 Specifications subject to change without notice 421 06 5100 04 A. Safety Considerations Only trained service technicians familiar with standard service instructions and training materials should attempt installation, service,

### **DX Piping Guide for YORK Products Engineering Supplement**

York Cond Unit Piping Guidelines - Free download as PDF File (.pdf), Text File (.txt) or read online for free. JCI York Condensing Unit Installation and Piping Guide. Includes for YCUL and YLUA units.

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### **York Dx Piping Guide - [yycdn.truyenyy.com](http://yycdn.truyenyy.com)**

6. Connecting piping, particularly on large coil banks, must be supported independently of coil headers. Provisions should be made for piping expansion, with anchor points near coil headers. Although the YORK heavy copper headers have ample strength and greater flexibility than cast headers, excessive piping movement would force deformation of the

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Page 10 System piping should conform to the York DX piping guide form 050.40-ES2 or ASHRAE refrigeration handbook guidelines. All piping design and installation is the responsibility of the user. Page 11.6 oz/ft. (17 grams/30cm)

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2-5/8" (67mm) .8 oz./ft. (23 grams/30cm) \* Pressure drops or equivalent length values are approximate.

### **Evaporator (DX) Coil Installation, Operation and Maintenance**

Unit Replacement Parts Guide 150.63-RP7 Air Cooled Liquid Chillers Condenser Corrosion Protection 150.12-ES1 Shipping Damage Claims 50.15-NM YORK DX Piping Guide 50.40-ES2 CHANGEABILITY OF THIS DOCUMENT In complying with Johnson Controls' policy for continuous product improvement, the information con-

### **PIPING APPLICATION DATA SHEET - UPGNet**

This Application Guide was created for design engineers and service technicians to demonstrate how to size refrigerant piping. Using This Guide This Guide covers R-22, R-407C, R-410A, and R-134a used in commercial air conditioning systems. It does not apply to industrial refrigeration and/or Variable Refrigerant Volume (VRV) systems.

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Page 10 System piping should conform to the York DX piping guide form

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050.40-ES2 or ASHRAE refrigeration handbook guidelines. All piping design and installation is the responsibility of the user. Page 11.6 oz./ft. (17 grams/30cm) 2-5/8" (67mm) .8 oz./ft. (23 grams/30cm) \* Pressure drops or equivalent length values are approximate. If more precise value is desired, consult either the York DX Piping Guide (form 050.40-ES2) or ASHRAE Refrigerant Handbook.

### **Refrigerant Piping Handbook**

YORK® Split System Air Conditioners Quality Comes Home. Since 1874, YORK® has been providing air quality solutions for some of the most complex structures in the world. Today, we're keeping families comfortable in homes across the country.

### **Long Line Applications Guideline R 410A Split Systems**

piping:

- Use hard drawn refrigeration type copper tubing where no appreciable amount of bending around pipes or obstructions is necessary. If soft copper must be used, care should be taken to avoid sharp bends which may cause a restriction.
- Braze all copper to copper joints with Silfos-5 or equivalent brazing material. DO NOT USE SOFT SOLDER.

### **AIR-COOLED SCROLL COMPRESSOR CONDENSING UNITS**

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Split System Refrigerant Piping Guide R-410A Refrigerant Subject to change without notice. 7 05.60-TD (0117) 6. Refrigerant Line Accessory Requirements Depending on the location of the equipment within the building, there may be a need for optional components for the protection of the compressors and for

### **York Dx Piping Guide - ilovebistrot.it**

The current best practices for DX system piping are out-lined in this document for systems using R-22, R-134a, R-407C, and R-410A refrigerants. The objectives that influence the design of piping systems for refrigeration systems are to:

- Ensure proper refrigerant feed to evaporators
- Provide economical pipe sizes without excessive

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