

FAX US THIS RFQ SHEET FOR A QUICK QUOTE

Date: _____
 Customer Name (Company): _____ Contact: _____
 Mailing Address: _____
 Phone # _____ Fax # _____

ENVIRONMENT

Temperature Range: _____ Usual Operating Range: _____
 Temperature Control: ± _____ Uniformity: _____
 Humidity Range: _____ % to _____ RH with ± _____ % Control
 Desired Humidity for Operation is _____ % at _____ °C °F
 Ambient Temperature of Room Location: _____ and, Ambient Humidity? _____ % RH
 Known Heat and Humidity Load?
 Forced Exhaust: Yes No Rated at _____ CFM Fresh Air Intake: Yes No Intake Filter: Yes No

GENERAL ROOM SPECIFICATIONS: CONSTRUCTION

Interior Size Desired Dimensions: _____ W x _____ D x _____ H Space Available: _____ W x _____ D x _____ H
 Interior Wall Material? _____ Finish?
 Exterior Wall Material? _____ Finish?
 Lighting Required: _____ (Standard Lighting is 70 FC at 21°C, 36" from Floor)
 Electrical Outlets: (Quantity) _____ (show on sketch) Voltage _____

ELECTRICAL SERVICE AVAILABLE

Volts: _____ Phase: _____ Hz: _____

REFRIGERATION SYSTEM

Air Cooled Water Cooled (Tower Water, City Water) Temperature of Supply if Known _____
 Combination Air/Water Defrost System: (Required Below 4°C) Electric, Hot Gas
 Remote Location of Condensing Unit (Rather than on Room) Yes No How Far Away? _____
 Ambient Conditions; _____
 Building Floor Drain Location (Indicate on Sketch) _____

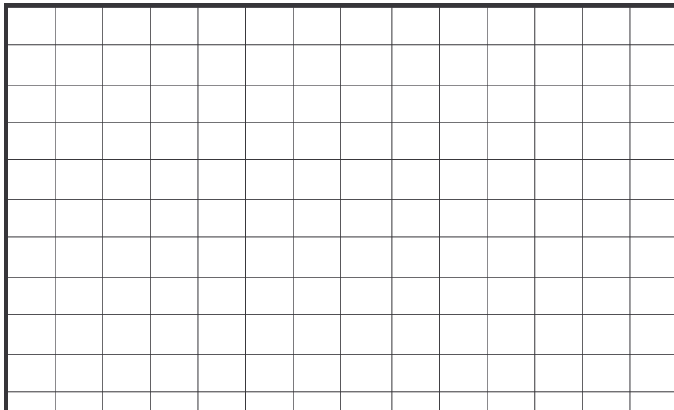
CONTROLS

Panel: Standard with 2" Dial Thermometer Single-Pen 6" Recorder Two-Pen 10" Recorder
 Single Pen 10" Recorder Two-Pen 6" Recorder Microprocessor
 High Temperature safety Alarm is Standard. Low Temperature Safety Alarm: Yes No
 (Uncalibrated Thermostatic Control is Standard)
 Optional Electronic Direct-Set Calibrated High and or Low Limit: Yes No
 Power Failure Alarm: Yes No Interior emergency Alarm: Yes No
 Note: If a Remote Control Panel is Required, Please indicate the Distance and Configuration. (If possible, show on sketch)

TESTING REQUIREMENTS

Please Specify Testing Requirements: _____

Please Sketch the Overhead Layout (Pan View) in the Space Below. Scale: _____
 Show Desired Windows, Doors, and Access Ports.



2975 Advance Way
 Colmar, PA 18915
 800-899-3774

FAX: 267-308-1687

