



Installation Check List and Start-up Sheet

Installation location

Customer / Job name: _____ Installation / Start-up Date: _____

Street: _____ City: _____ State: _____ Postal Code: _____

Phone _____ FAX _____ Email _____

Contractor Business Name _____ Installers Name _____

Street: _____ City: _____ State: _____ Postal Code: _____

Phone _____ FAX _____ Email _____

Model and Serial Numbers

Outdoor Unit Model _____ Serial _____

Indoor Circuit A Model _____ Serial _____

Indoor Circuit B Model _____ Serial _____

Indoor Circuit C Model _____ Serial _____

Indoor Circuit D Model _____ Serial _____

Indoor Circuit E Model _____ Serial _____

Indoor Circuit F Model _____ Serial _____

Indoor Circuit G Model _____ Serial _____

Indoor Circuit H Model _____ Serial _____

Did you:
Leave a record of
installation with date and
basic system information.
 Yes No

Did you:
Test Run all systems.
Multi-zone system indoor
units should be tested
individually and then all at
together to assure
proper wire and piping
combinations.
 Yes No

YOU MUST REFER TO INSTALLATION INSTRUCTIONS FOR PROPER INSTALLATION PROCEDURES.

Electrical

Breaker Size _____ Wire size (AWG) to Disconnect _____ From Disconnect to OD unit _____ OD to ID _____

Refrigerant lines:

Are both refrigerant lines insulated separately Yes No Were pipes purged with nitrogen? Yes No

Leak check Nitrogen Pressure _____ ALL Fittings? Yes No Soap bubble test? Other _____

Was an industry "best practices" evacuation performed? Yes No Microns tested _____ How Long? _____ hr
Fujitsu recommends 500 microns

Insulated Flare fittings - OD Unit Yes No Inside? Yes No

Length of Refrigerant Pipes

Circuit A _____ ft Circuit C _____ ft Circuit E _____ ft Circuit G _____ ft

Circuit B _____ ft Circuit D _____ ft Circuit F _____ ft Circuit H _____ ft

Dist Box 1 _____ ft Dist Box 2 _____ ft Dist Box 3 _____ ft

Amount of refrigerant added _____ (You MUST refer to installation instructions)

Operating suction pressure _____ Outdoor temp _____ °f

Activate test run feature from remote control or wall unit Manual/ reset button (Push & hold 10 seconds) Indoor unit(s) must be set to cooling, high fan speed and set temperature 64 Degrees Fahrenheit.

Drain

Gravity Yes No Pump Yes No Brand _____ Model _____ Voltage _____

Insulated drain lines Yes No

Did You Instruct the Consumer?

How to use Remote Controls Yes No Suggest Preventive Maintenance after each season. Yes No

How to clean and maintain air filters Yes No