

## Installation Check List and Start-up Sheet

Customer / Job name:	Installation / Start-up Date:				
Street:	City: _		State: _	Postal Code:	
Phone					
Contractor Business Name		In	stallers Name		
Street:	City:		State:	Postal Code:	
Phone	FAX	Ema	il		
Model and Serial Number Outdoor Unit Model	del and Serial Numbers door Unit Model Serial			Did you: Leave a record of	
Indoor Circuit A Model		Serial		installation with date and basic system information.	
Indoor Circuit B Model		Serial		<ul> <li>☐ Yes No ☐</li> <li>☐ Did you:     Test Run all systems.</li> <li>☐ Multi-zone system indoor units should be tested individually and then all at together to assure proper wire and piping</li> </ul>	
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					
YOU MUST REFER	TO INSTALLATION IN	STRUCTIONS FOR	R PROPER INSTA	ALLATION PROCEDURES.	
Electrical Breaker Size Wire	size (AWG) to Disconne	ct From Di	sconnect to OD ur	nit OD to ID	
Refrigerant lines: Are both refrigerant lines in	sulated separately □ Ye	es No □ Were	pipes purged with	nitrogen? ☐ Yes No ☐	
Leak check Nitrogen Press	ure ALL Fitti	ngs? □ Yes No	□ □ Soap bub	ble test? Other	
Was an industry "best practing Insulated Flare fittings - Of Length of Refrigerant Pip	Junit - Yes No - Insi	ned? □ Yes No de? □ Yes No □	☐ Microns teste	d How Long?hr Fujitsu recommends 500 micron	
Circuit Aft	Circuit C ff	Circu	uit E ft	Circuit G ft	
Circuit Bft	Circuit D ff	Circu	uit F ft	Circuit H ft	
	Dist Box 1ft	Dist	Box 2 ft	Dist Box 3 ft	
Amount of refrigerant adde	d(You MUS	T refer to installation	on instructions)		
Operating suction pressure Activate test run feature fro must be set to cooling, high	om remote control or wal	l unit Manual/ reset		old 10 seconds) Indoor unit(s)	
<b>Drain</b> Gravity □ Yes No □ Perinsulated drain lines □ Yes		d M	odel	Voltage	
Did You Instruct the Con-	ols 🗆 Yes No 🗆 🛮 Sug		laintenance after e	each season. □ Yes No □	