

START-UP SHEET Coils

Job N	ame		Job Number										
Job A	ddress												
Sectio	n 5: Equipment Description												
Spec. #: Submittal #:		ıbmittal #:		/g #:									
Area Served:													
								·					
	Unit T	To # #											
	Onit 1	ag #											
Step	Section 6: Pre-Installation Inspection												
62	Nameplate data matches vendor specifications.												
6.3	All parts are received.											-	
6.4	No visible signs of damage, leak, or defective parts.												
6.5	Connections: size & location match specification.												
6.6	Operational and Maintenance (O&M) manual is available in the field.												
67	Start-up technician reviewed factory												
<u> </u>	start-up procedures in the O&M manual.							<u></u>					
Perfo	rmed By: Print Name	Ini	Initials					Date					
	n 6: Installation Inspection	, , , , , , , , , , , , , , , , , , , 		***************************************			-						
7.2	Unit is properly installed per design.					Πİ							
7.3	Tag # is attached to the unit.												
74	Service clearance is adequate for maintenance.												
7.5	Ductwork and flex connections are conne and sealed.											·	
7.6	Connection between the unit and piping a installed per good piping practices.	ıre											
7.7	Isolation valves are installed.												
7.8	In-line strainer is installed.												
	Coil drain valve is installed.											·····	
<u> </u>	Condensate drain is trapped.												
	Pressure and temperature test ports are installed.												
1	Air bleed devices are installed.												
	Control valve is installed.												
	Balancing devices are installed.												
L	Pressure relief devices are installed.							<u> </u>	<u> </u>				
7.16	Electrical connections are secure.								<u> </u>	<u> </u>			
Performed By: Print Name			Ini	Initials				Date					
Reviewed By: Print Name				Initials				Date					
Note:	Use "\'" = Yes, "X" = No or "0" = Not.	Applicable											