

Client:	Project Name:	Project No:				
Area:	Drawing No's:	Date:			Sheet: 1 of 2	
Check Conducted By:	Signature:	Check Approv	ed By:		Signature:	

INSPECTION CHECKLIST FOR: AIR COOLED CHILLER

The below checks are to be completed by the Mechanical Contractor prior to start up and chiller commissioning

				INSPECTION HISTORY						
NO:	NO: DESCRIPTION:		INSPECTION:		TABLE:	DATE:	COMMENTS:			
	Quality Control									
1	Chiller type, model number and manufacturer approved for use	Yes	No	Yes	No					
2	Chillers not being used are correctly stored	Yes	No	Yes	No					
	Installation									
1	Drawings on site are the latest issue	Yes	No	Yes	No					
2	Chiller is installed in the correct location as per approved shop drawings	Yes	No	Yes	No					
3	Confirm chiller meets approved equipment details including options specified	Yes	No	Yes	No					
4	Equipment is not damaged in any way, ensure no concealed damage	Yes	No	Yes	No					
5	Chiller is correctly mounted on vibration isolation springs as documented. Confirm springs provided are of the required static deflection and appropriately restrained	Yes	No	Yes	No					
6	Chiller is labelled clearly with number, model and manufacturer	Yes	No	Yes	No					
7	Confirm pipework connection to chiller are correct and include all fittings and accessories as documented	Yes	No	Yes	No					
8	Confirm correct electrical connection of chiller	Yes	No	Yes	No					

	DESCRIPTION:	INSPECTION:		INSPECTION HISTORY				
NO:				ACCEPTABLE:		DATE:	COMMENTS:	
9	Confirm all electrical interlocks are in accordance with chiller wiring schematic	Yes	No	Yes	No			
10	Confirm all manufacturer's installation requirements have been met	Yes	No	Yes	No			
	Commissioning							
10	Confirm sump heater turned on 12 hours before first start of chiller	Yes	No	Yes	No			
11	Confirm chilled water pump achieve design flow rate through the chiller	Yes	No	Yes	No			
12	Confirm chiller manufacturer has attended site and commissioned the chiller	Yes	No	Yes	No			
13	Confirm high level interface is operational and is communicating all nominated points to the BMCS	Yes	No	Yes	No			
14	Mark alterations and sizes on final locations on AS Built drawings for records	Yes	No	Yes	No			

ADDITIONAL COMMENTS: