

Package Chiller Information Work Sheet

ITEM	INFORMATION	INSTRUCTIONS
General Information		
Installation Site Name		Print Site Name
Package Manufacturer		Print Manufacturer's Name
Model Number		Print Manufacturer's Model# if Available
Serial Number		Print Manufacturer's Serial# if Available
Voltage	208 / 230 / 460	Circle package Voltage
Site Unit Number		Print Site unit number if applicable
Low Ambient Lockout	Yes / No	Circle Yes or No
BMS RUN / STOP Input	Yes / No	Circle Yes or No
Emergency Stop Input	Yes / No	Circle Yes or No
Refrigeration Type		Print Refrigeration Type R22,R134A,etc
Evaporator Information		
Evaporator Location	Remote / On Package	Circle Evaporation location
Evaporator Type	Chiller Barrel / Air DZ Coils	Circle 'Chiller Barrel' or 'Air DX Coils'
If Chiller Barrel –Type?	Flooded / Direct Expansion	Circle 'Flooded' or 'Direct Expansion'
Second Expansion Valve	Yes / No	Circle Yes or No
Barrel Heater	Yes / No	Circle Yes or No
Electronic Expansion Valve	Yes / No	If Yes Manufacturer? _____
Condenser Informatio		
Condenser Location	Remote / On Package	Circle Condenser Location
Condenser type	Air Cooled / Water Cooled	Circle 'Air cooled' or 'Water Colled'
If Air Individual		
Circuit 1	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 1
Circuit 2	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 2
Circuit 3	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 3
Circuit 4	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 4
Circuit 5	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 5
Circuit 6	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 6
Circuit 7	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 7
Circuit 8	one / two / three / four / five / six	Circle # Fan relay outputs on Circuit 8
If Air Common		Total number of Fans
If Water Common	Pump / Bypass Valve	Circle Pump or Water Bypass Valve
Pump & Fans		Number fan relay outputs
Freg Drive	Yes / No	Fan Freq drive ctl, circle 'Yes' or 'No'
Pump or Fans (which Fan		If 'Yes', on which fans or On Pump

Package Chiller Information Work Sheet

Compressor Information		
Compressor Type	Receip / Screw / Scroll / Centrifugal	Circle Compressor Type
Number Circuits	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8	Circle Number Circuits, 1 to 8
Number Compressors per Cir	one / two	Circle number Comp per circuit (1 or 2)
If receipts, Unloaders per Cir	one / two / three	Circle number Unloaders Compressor 1
	one / two / three	Circle number Unloaders Compressor 2
	one / two / three	Circle number Unloaders Compressor 3
	one / two / three	Circle number Unloaders Compressor 4
	one / two / three	Circle number Unloaders Compressor 5
	one / two / three	Circle number Unloaders Compressor 6
	one / two / three	Circle number Unloaders Compressor 7
	one / two / three	Circle number Unloaders Compressor 8
Comp Model Number & Fla		Comp 1 Model # / Full Load Amps
		Comp 2 Model # / Full Load Amps
		Comp 3 Model # / Full Load Amps
		Comp 4 Model # / Full Load Amps
		Comp 5 Model # / Full Load Amps
		Comp 6 Model # / Full Load Amps
		Comp 7 Model # / Full Load Amps
		Comp 8 Model # / Full Load Amps
Hot Gas Bypass	Yes / No	
Which Circuits	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8	
Start Up Bypass	Yes / No	
Fast Unload	Yes / No	
Oil Seal Cooler	Yes / No	
Liquid Injection	Yes / No	
Vapor Injection	Yes / No	