

Project Name _____

NE Series Model _____

Location _____

Serial Number _____

Jobsite telephone number _____

Compressor Serial # _____

Seresco Representative _____

Voltage on site _____

Electrical Data	L1 – L2	L2 – L3	L1 – L3	Nameplate
Compressor Amperage				
Compressor Voltage				
Blower Amperage				
Blower Voltage				

Installation Review and Checklist

- Supply air blowing on exterior doors and windows?
- Condensate P-Trap installed and filled?
- Outdoor air cooled condenser or Dry Cooler properly installed?
- No supply-return air short-circuiting?
- Condensate line tested?
- Unit nameplate voltage verified?
- Outdoor air connected to Seresco unit?
- Pool Water piping properly installed?
- Main disconnect installed?
- Exhaust fan installed and operating?
- Pool water circulating pump operating?
- Wiring connections checked & tightened?
- Vapor Barrier installed?
- Auxiliary circulating pump installed?
- Control wiring to outdoor condenser or Dry Cooler installed?
- Adequate service access provided?
- Pool water flow per specifications?
- Control wiring to auxiliary pool water heater installed?
- Units level and vibration isolated?
- Floor Drain in mechanical room?
- Ethernet cable connected to unit.
- Flex-Connectors used at both unit duct connections?
- Chemicals stored in separate ventilated room?
- Blower rotation correct?
- Air balance report on file?



Outdoor Air cooled condenser or Dry Cooler location:

- ft [above / below] Seresco unit
- If above, oil traps installed: [yes / no]
- Same Level as Seresco Unit
- Condenser/Dry Cooler Model installed:.....

- Total line length to OACC or Dry Cooler.....
- Hot gas line size.....
- Liquid line size.....
- Total lbs R-22 added.....
- Pipe size to Dry Cooler.....

Water Cooled and Dry Cooler AC

- Fluid GPM.....
- Glycol %:.....
- Glycol stabilizers added: [yes / no]
- Piping and valves installed per Specs?

- Water/fluid temperatures:
Entering Seresco unit:.....
Exiting Seresco unit:.....

Operational Data					Controller Programming	
	Dehum.	A C	Water Heat & A C	Water heat & Dehum	Sensor	Setpoint
Return Air (°F)					Space temperature	
Supply Air (°F)					Space relative humidity	
Return Air %RH					Water temperature	
Entering Water (°F)						
Leaving Water (°F)						
Water – GPM						
Air off evaporator (°F)					Outdoor Air	
Suction - PSIG					CFM	
High - PSIG					DB/WB	
Compressor Discharge Temp (°F)					Intake minimum 6' from an exhaust outlet?	
Sight Glass Clear?					Preheated prior to entering unit?	
Receiver sight glass ball floating? Top/Bottom	/	/	/	/	Heat recovery device used?	

Comments:.....

Technician..... Company:.....

Telephone Number:..... Date:.....

