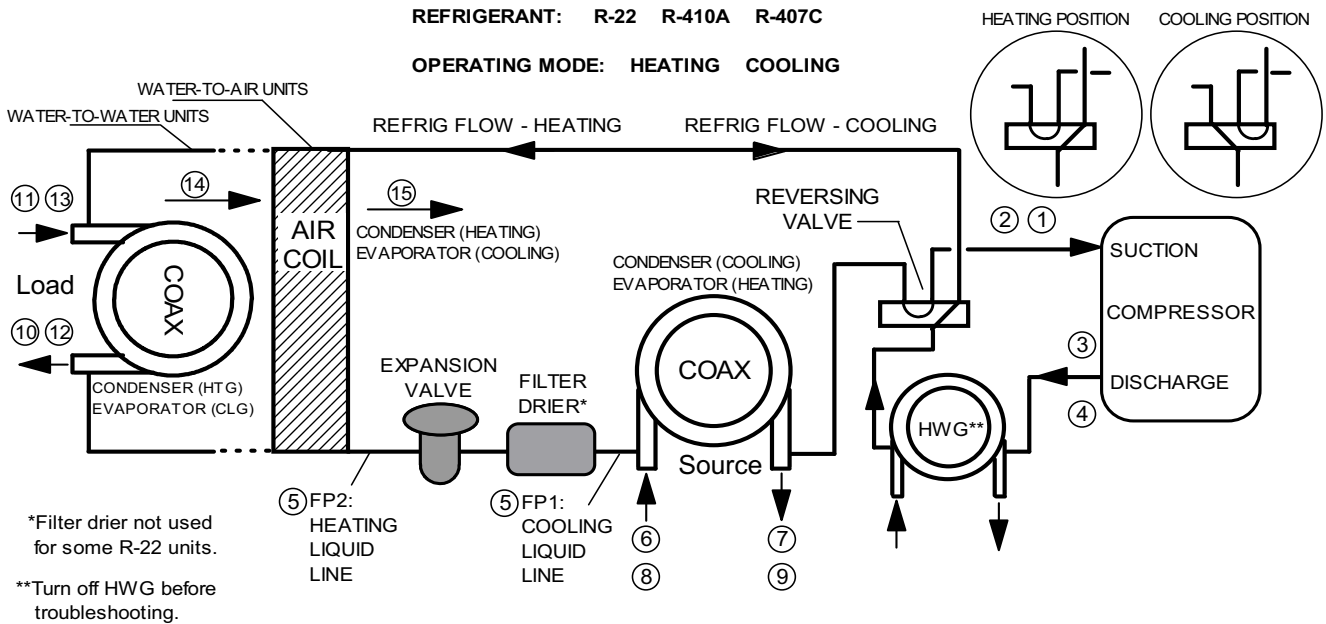


Customer: \_\_\_\_\_ Loop Type: \_\_\_\_\_ Startup Date: \_\_\_\_\_

Model #: \_\_\_\_\_ Serial #: \_\_\_\_\_ Antifreeze Type & %: \_\_\_\_\_

Complaint: \_\_\_\_\_



Description	Heating	Cooling	Notes
1			
2			
2a			
2b			
3			
4			
4a			
4b			
5			
6			
7			Temp Diff. =
8			
9			
9a			
9b			
10			<--Water-to-Water units only
11			Temp Diff. =
12			<--Water-to-Water units only
13			<--Water-to-Water units only
13a			<--Water-to-Water units only
13b			<--Water-to-Water units only
14			<--Water-to-Air units only
15			Temp Diff. =

**Heat of Extraction (Absorption) or Heat of Rejection:**

HE or HR (Btuh) = \_\_\_\_\_ Enter HE or HR: \_\_\_\_\_

**Fluid Factor:**  
500 (Water); 485 (Antifreeze)

\_\_\_\_\_ Flow Rate (GPM) x \_\_\_\_\_ Temp. Diff (deg F) x \_\_\_\_\_ Fluid Factor