

What is the recommended labor time in hours to replace the suction line? _____.

What is the recommended labor time in hours to replace the discharge line? _____

7. Is this a TXV or OT system? TXV _____, OT _____

Where is it located?

What is the recommended labor time in hours to replace the expansion device? _____

8. Is an accumulator or receiver drier used? Accumulator _____, Receiver-drier _____

Where is it located?

What is the recommended labor time in hours to replace the accumulator / receiver drier?

9. Where are the service ports located? High side:

Low side:

10. Where is the under hood decal located?

What refrigerant is used? R-12 _____, R-134a _____, Other _____ (Identify)

What is the refrigerant capacity? _____

What oil is used? Mineral _____, PAG _____, POE _____

What is the recommended viscosity? _____

What is the oil capacity? _____

11. Is a high pressure release valve/plug used? Yes _____, No _____

If yes, where is it located?

12. What pressure sensing devices/switches are used?