Incomplete information will be returned. Please fill out the form carefully and include photos showing venting!

Dealer name_____________________________ Dealer phone # _________________________
Refrigerator Model # __________________ Refrigerator serial # ___________

Record equipment information

Run refrigerator in BACK UP OPERATING MODE for 8 HR on AC: TEMPS in FRZ: _______ FF: _______

Temperature setting: _______ Thermistor connected? YES or NO
AC heating element: AMP draws: _______ Ohm Reading: _______ AC Voltage: _______
Diagnostic mode reading on SCREEN 3: _______ Fans running? YES or NO
Any frost or moisture on the vertical tube coming out the top of the ABSORBER TANK? YES or NO
Any signs of soft spots, water stains/streaks on the back of the unit? YES or NO

Ambient temp: _______

Write dimensions in inches

Take temperature at the horizontal tube 6” inches from the tank
After 8 hours in BOM

Take temperature below center line of the tank
After 8 hours in BOM

Temperature of the tube inserted into burner box:
After 8 hours in BOM

Write dimensions in inches. Complete all specs: A - E

A
Gap between Top Baffle and Refrigerator

B
Distance between Absorber & inside Exterior Wall

C
Measure clearance on both sides of Refrigerator and adjacent Walls

D

Part No. nnnnnnC (06.30.2016)
Over the years of running a mobile RV repair service, having a dedicated place to access service manuals for all the different appliances and components found on RVs was something that I always had a desire to create.

I hope this resource makes your RV repairs easier, as it has mine, but please be careful and follow proper safety practices when attempting to repair your own RV.

If in doubt, please consult with a professional RV technician!

All service manuals provided on www.myrvworks.com are believed to be released for distribution and/or in the public domain.