

My RV Works, Inc. (800) 235-6813 www.MyRVWorks.com

Annual Service Worksheet Absorption Refrigerator

Canica Data		
Service Date:		
Technician:		
Manufacture:		
Model Number (Sticker inside food compartment door):		
Serial Number (Sticker inside food compartment door):		
Cooling unit SN:		
Inspect Door Seals (dark room w/ light inside frig/freezer)	Pass	Fail
Frozen Compartment Temp (0°F)		°F
Fresh Food Compartment Temp 37-40°F (8 hours cup of water)		°F
Thermistor Ω after10 minutes in ice bath		Ω
Food Compartment Lamp Switch Operation	Pass	Fail
Cooling Unit Level:		
Side to Side: 3° 7 max		٥؉٠
Front to Back: 6°™ max		07/
Outside Access closure tabs	Pass	Fail
Yellow residue at base of boiler?	None	Present
Inspect Discharge hose		
'P' trap in drain hose	Present	Missing
Insect cap installed at end of hose	Present	Missing
Instillation and Ventilation:		
Sides ≤ 1/8"		ln.
Back≤1"		ln.
Top ≤¹/₄''		ln.
For side wall venting:		
Baffle ≤1/8" to bottom of condenser fins		ln.
Cooling Fan Operational w/fin thermostat	Yes	No
DC Control:		
Operating Voltage 10.5 to 15.4 VDC		VDC
Control via eyebrow board (upper control board)	Yes	No
Control fuse on lower control board (5 Amp)	Yes	No
AC Control:		
Operating Voltage 108 to 132 VAC		VAC
Fuse (5 A, 1/4 in. x 1 1/4 in. AGC type fast acting)	Yes	No
AC heating element Ω		Ω
AC Relay, on control board, operating to spec.	Yes	No
LP gas (propane):		_
Operating pressure 10.5 to 11.5 in. @ 50% load	"W.C. @ °F	
Gas ignition Automatic with flame sensing circuit	Yes	No
Electrode tip-to-burner 1/8" to 3/16"	Yes	No
Gas Solenoid 40Ω +/-		Ω
Clean burner orifice (use only isopropyl alcohol)	Yes	No
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Flame mainly blue and quiet.	Yes	No

Customer: Coach Make/Model Coach VIN: My RV Works, Inc. Port Angeles, WA. (800) 235-6813 www.myrvworks.com