Amana Technical Information—Refrigerator

ARS2364A PARS2364AB0 PDRS2362AC0 **ARS2664A** PARS2664AB0 **DRS2362A ARS2364A** PARS2364AC0 **ARS2664A** PARS2664AC0 **DRS2362A PDRS2362AW0 ARS2364A PARS2364AW0** ARS2664A **PARS2664AW0 DRS2662A** PDRS2662AC0 **DRS2662A PDRS2662AW0**

- Due to a possibility of personal injury or property damage, always contact an authorized technician for servicing or repair of this refrigerator.
- Refer to Service Manual RS1300004 for installation, disassembly, ice maker, safety, testing, and troubleshooting information.

A CAUTION

All safety information must be followed as provided in Service Manual RS1300003.

WARNING

Model	ARS2364A DRS2362A	ARS2664A DRS2662A
Capacity	23.1 cu ft	25.8 cu ft
Electrical requirements	115 VAC 60 Hz	115 VAC 60 Hz
separate circuit	15 amps	15 amps
Refrigerant type	R134a	R134a
Width	35.75"	35.75"
without side extrusions		
Depth without handle	29.75"	32.5"
includes door extrusions		
Height	68.5"	68.5"
including top hinge cap		

	No Load Performance Controls in Normal Position														
	Kw/24 hr ±0.4		Percent Run Time		Cycles/24 hr ±25%		Refrigerator Compartment Average Food Temperature ±3°F			Freezer Compartment Average Food Temperature ±3°F					
Ambient °F	65°	90°	110°	65°	90°	110°	65°	90°	110°	65°	90°	110°	65°	90°	110°
ARS2364A DRS2362A	2.4	3	5	32	62	100	28	21	0	38	41	36	3	1	-1
ARS2664A DRS2662A	2	3	5	34	60	100	31	23	0	36	37	35	2	1	-3

	Temperature Relationship Test Chart											
		Outlet 3°F		Inlet 3°F		ction Line 7°F		ge Total ge ±10%		Pressure PSIG		ressure PSIG
Ambient °F	65°	90°	65°	90°	65°	90°	65°	90°	65°	90°	65°	90°
ARS2364A DRS2362A	-13	-17	-18	-15	73	100	173	183	0	1	80	126
ARS2664A DRS2662A	-14	-17	-20	-16	73	98	173	183	0	1	82	131

WARNING

Illustration	Component	Test Procedure	
A0282807	Bulb, refrigerator/freezer	Volts	115/125 VAC
		Watts	60 watts
A3079001	Bulb, lower refrigerator	Volts	115 VAC
	(Not in DRS2362A, DRS2662A)	Watts	40 watts
M0360001	Bulb, cavity light	Volts	115/125 VAC
		Watts	6 watts
C8931608	Capacitor, auger motor	Volts	220 VAC
		Capacitance	15 Mfd +10% -5%
12049752	Compressor	Туре	Fan Cooled, R134a refrigerant
<u> </u>	(In ARS2364A, ARS2664A)	BTUH	970 BTUH
		Volts	115 VAC, 60 Hz
		Watts	196 watts
		Current	
		Lock rotor	25.5 amps
		Full load	2.4 amps
		Resistance	1.88 ohms
		Run Windings Start Windings	8.73 ohms
12049712	Compressor		Fan Cooled, R134a refrigerant
12049712	Compressor (In DRS2362A, DRS2662A)	Type BTUH	970 BTUH
(5°)	(III DNO2302A, DNO2002A)	Volts	115 VAC, 60 Hz
()		Watts	196 watts
		Current	Too mano
		Lock rotor	25.5 amps
		Full load	2.4 amps
		Resistance	·
		Run Windings	1.88 ohms
		Start Windings	8.73 ohms
R9900109	Control, damper	Settings	Closing temperatures
		#1	47°F
		#4	40°F
		#7	30°F
R0161092	Control, freezer temperature	Settings	Closing temperatures
		#1–in	21.0°F
		#1-out	4.5°F
L TANK		#4–in	13.3°F
		#4–out	5.9°F
		#7-in	9.8°F
		#7-out	11.0°F

WARNING

Illustration	Component	Test Procedure							
B2150504	Drier	Drier must be changed every time the system is opened for testing or compressor replacement.							
		Desiccant	(20) 8 x 12 4AXH - 7 M>S> -Grams						
12432006	Heater, cavity	Volts Watts Resistance	115 VAC 1.33 ±7.5% watts 6.61K ±7.5% ohms						
12049801	Heater, evaporator	Volts Watts Resistance	115 VAC 450 ±5% watts 29 ±5% ohms						
12501001	Motor, auger	Volts Rotation (facing end opposite shaft) RPM Watts Bimetal cut-out Opens Closes	115 VAC, 60 Hz Power to blue and white leads is clockwise. Power to white and orange leads is counterclockwise 17 ±3 RPM 165–175 watts 194° ±9°F 149° ±9°F						
10884506	Motor, condenser (sp)	Volts Rotation (facing end opposite shaft) RPM Watts Current Resistance	115 VAC, 60 Hz Clockwise 1300 RPM 10.0 watts 0.15 amps 220 ±10% ohms						
10513803	Motor, evaporator fan (Used on all units with serial No. prefix 0006 through June 2000. Diameter of fan blade on these units is 5.25")	Volts Rotation (facing end opposite shaft) RPM Watts	115 VAC, 60 Hz Clockwise 2500 RPM 12 ±15% watts						
10449505	Motor, evaporator fan (Used on all units with serial No. prefix 0007, starting July 2000. Diameter of fan blade on these units is 3.85")	Volts Rotation (facing end opposite shaft) RPM Watts	115 VAC, 60 Hz Clockwise 2900 RPM 9.1 ±15%						
10377023	Overload, 4TM	Volts Ult. Trip amps @ 158°F (70°C) Close temperature Open temperature Short time trip (seconds) Short time trip (amps @77°F (25°C))	115 VAC 3.83 amps 142°F ±16° (61°C ±9°) 239°F ±9° (125°C ±5°) 10 seconds ±5 16.4 amps						

WARNING

Illustration	Component	Test Procedure	
10097202	Relay, ptc	Resistance With power off check: Across terminals 2 & 3 Shorted Open	4–6 ohms 0 ohms Very high or infinite ohms
10166002	Switch, crushed/cubed	Type Volts Current	SPDT 125 VAC 6 amps
12466101	Switch, freezer light/auger interlock	Type Volts Current	SPST, NC 125 VAC 5.0 amps
12466102	Switch, refrigerator light	Type Volt Current	SPDT, NO/NC 125 VAC 5.0 amps
12419601	Switch, limit	Type Volts Current	SPST, NO 125/250 VAC 10.0 amps
10166004	Switch, cavity light (Not in DRS2362A, DRS2662A)	Type Volts Current	SPST 125 VAC 6 amps
12017823	Thermostat	Volts Watts Current Resistance across terminals Above 48° ±5°F Below 15° ±7°F Between 48° ±5°F and 15° ±7°F	120/240 VAC 1000 watts 10/5 amps Open Closed Will stay in current state (open or closed) until either 48° ±6°F or 15° ±8°F is reached.
10530703	Timer, defrost	Volts Defrost period (minutes) Defrost cycle (hours)	120 VAC, 60 Hz 33 ±3.6 8

WARNING

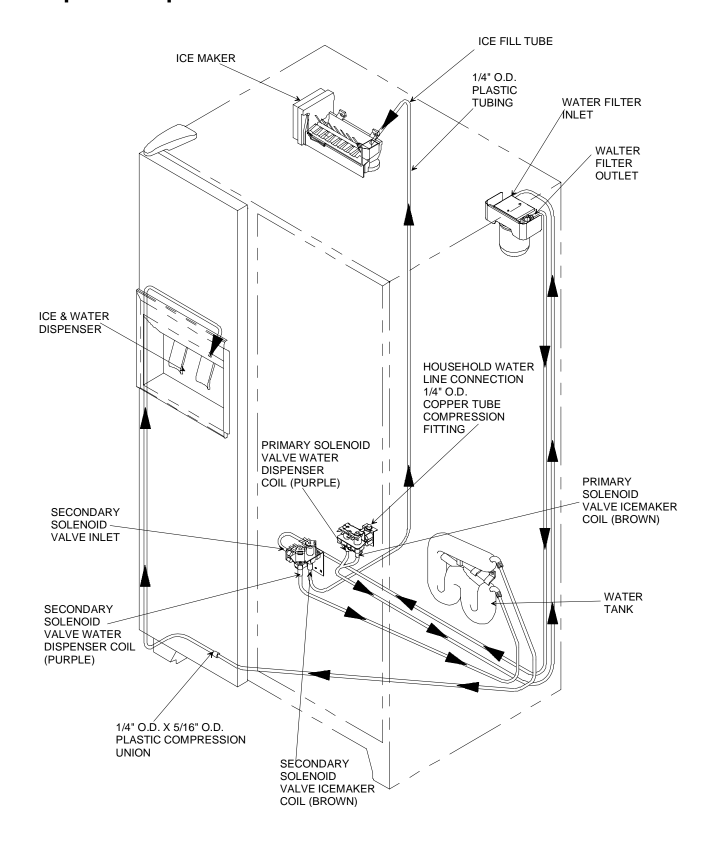
To avoid risk of electrical shock that can cause death or severe personal injury, disconnect unit from power before servicing unless tests require power. Discharge capacitors through a 10,000-ohm resistor before handling. Wires removed during disassembly must be replaced on correct terminals to ensure proper grounding and polarization.

Illustration	Component	Test Procedure				
12544001	Valve, water, primary	Volts Watts: Purple coil Brown coil Water pressure (inlet): Max Min Fill Rate	120 VAC, 60 Hz 20 watts 20 watts 120 psi 20 psi 4 to 5 ounces (137 +14 –24 CCs) in 7.5 sec			
12544101	Valve, water, secondary	Volts Watts: Water pressure (inlet): Max Min Fill rate	120 VAC, 60 Hz 20 watts 120 PSI 20 PSI 4 to 5 ounces (137 +14 -24 CCs) in 7.5 sec			
Door Gasket	Door gaskets foamed in place between door liner and door pan during manufacture.	If gasket is damaged, replace with Manual for kit part numbers) follow	appropriate service gasket kit (see Parts ing instructions in kit.			
Refrigerator and freezer doors	Foamed as assemblies during manufacture.	Inner door liners and outer door pa door must be replaced.	ns are not replaceable. If damaged, entire			
Water tube	Water tube for dispenser runs through conduit in freezer door.	3. Attach nylon cord or strong fis4. Pull water tube out of conduit foot or more of cord dangles f	of cord. Grasp other end of cord and pull			
Filter and Water Head Assembly	Unit ships with bypass plug in water head assembly and filter canister in crisper. Bypass plug should be retained in case filter becomes plugged and new canister is not readily available.	To remove bypass plug or filter from head assembly: • Turn bypass or filter ¼ turn left and pull down. • It is not necessary to turn water supply off in order to change filter. To remove filter bracket and head assembly: • Loosen two screws securing filter bracket to compartment liner. • Slide bracket forward about ½". Bracket will drop down. • Remove screws holding filter head to bracket and lay bracket aside. • Detach tubes from filter head by pushing in on collars while pulling out on tubes.				

Water Dispenser Rates

	Seconds to dispense 10 Oz. Water							
Supply Pressure	20 psig*	30 psig*	40 psig*	50 psig*	60 psig*	70 psig*		
Filter model with bypass installed.	18.1	14.3	12.2	10.8	9.8	9.0		
Filter model with new filter installed.	22.0	17.3	14.2	12.8	11.5	10.4		

^{*}Amana specifies a minimum supply pressure of 35 psig for water filter units. Minimum pressure requirement is to insure water valves close and sufficient water volume is available to fill ice maker. Proper fill is 140 cc of water in 7.5 seconds. Failure of water valves to close because of low pressure will result in fill tube freeze up or dripping at cavity.



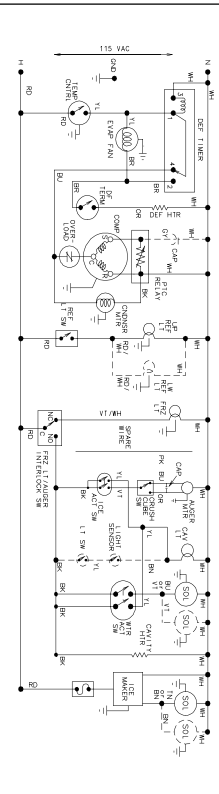
Water-Flow Diagram

Schematic Drawing

WARNING

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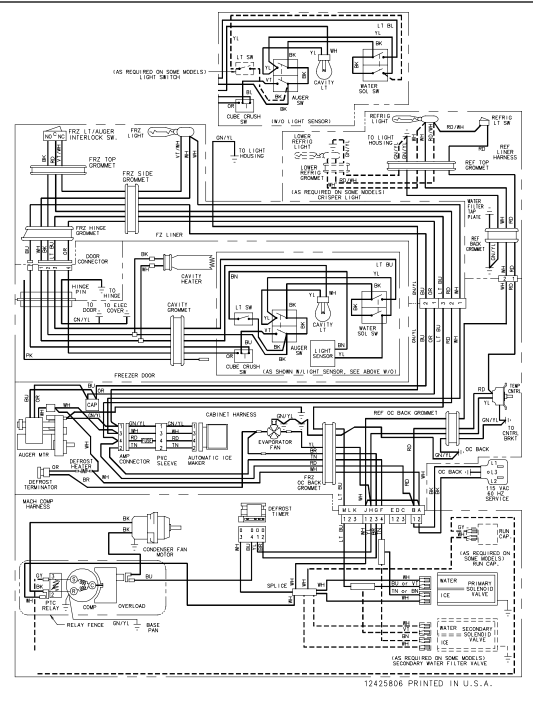


NOTE: Pink wire in freezer door harness is spare wire for service use only. Freezer door wiring harness is not replaceable.

Wiring diagram

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