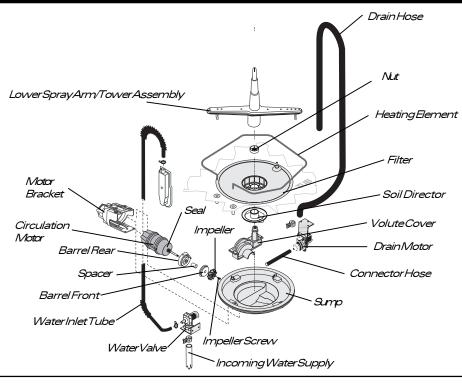
Exploded Viewof Wash System



PumpAssembly

The pump assembly is driven by a ½12 HP, shaded pole motor. Rotation is in the counterclockwise direction at 3100 to 3200 RPM. The motor drives a pump which supplies 100 percent filtered water at a rate to approximately 12 GPM.

Draining is accomplished by using a small separate synchronous drain pump mounted to the side of the sump. The drain pump is connected to the main pump by a small rubber hose. The drain check valve is located at the entrance to the drain pump. The drain hose is attached by a worm gear clamp to the discharge of the drain pump. The drain is then routed up the side of the dishwasher and attached to the side of the tub. This drain loop insures that an air pocket cannot form near the drain pump

loop on the side of the tub must be kept in place after servicing.

The main pump can easily be removed by disconnecting the drain pump connector.

and cause the pump to air lock. The drain

The main pump can easily be removed by disconnecting the drain pump connector hose and the wiring harness connections made at the circulation motor. Once the pump assembly is removed from the dishwasher, the motor/impeller assembly can be removed from the sump by taking out the five (5) T-20 Torx head screws from the plastic motor bracket and then the three (3) T-20 Torx head screws from the volute cover. Using a large flat head screwdriver inserted between the impeller screw and the sump's volute, the motor/impeller assembly can be gently pried out of the sump. Use the screwdriver as a lever.

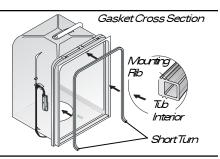
900WattHeater

Refer to the cycle chart on the reverse side to determine when the heater is on during the wash cycle.

Voltage checks of the heater should be made with the timer set in the main wash.

Tuband Door Seal

The door seal is pressed into the tub channel for an interference fit. Center the gasket (marked on back) at the tub top center and press in place without stretching or bunching. The gasket takes a short turn at the bottom of the tub channel before ending at the channel end wall.



Product Specifications

Electrical ·	
Rating	120 Volts, 60Hz
Separate Circuit 15 ampmi	n20ampmax.
Motor (HP)	1/12
Motor(Amps)	
Heater Wattage	900
Total Amps (load rated)	9.5

Trouble Shooting Tips

AWARNING



Electric Shock Hazard

Disconnect electrical power at the fuse box or circuit breaker box before adjusting or replacing components. Failure to follow this warning could result in death or serious injury.

Check the list below each symptom. Repair or replace defective components as encountered.

Symptom...Dishwasherwill notoperate when turned on (wait at least 90 seconds).

- 1. Fuse(blownortripped).
- 2 120VACsupplywiringconnectionfaulty.
- 3. Timer (contacts open or defective)
- 4. Motor (inoperative, checkresistances).
- 5. Doorswitch (opencontacts).
- 6 Doorlatchnotmakingcontactwithdoorswitch.
- 7. Selectorswitch (opencontacts).

Symptom...Motorhumsbutwillnotstartor run.

- 1. Motor (badbearings or locked rotor).
- Motorstuckduetoprolonged non-use.

Symptom...Motortrips out on internal thermal overload protector.

- 1. Impropervoltage.
- 2 Sealfacesbinding.
- Motorshaftbinding.
- 4. Motorvvindingsshorted.
- 5. Glassorforeignitemsinpump.

Symptom...Dishwasherrunsbutwillnotheat.

- 1. Heaterelement(open).
- 2 Timerdefective.
- 3. Wiringorterminal defective.

Symptom...Dishwasherwillnotpumpout.

- 1. Drainrestricted.
- 2 Timercontactdefective.
- 3. Defectivedrainpump.
- 4. Airlockindrainhose.
- 5. Makesurehoseisattachedin proper position on side of tub.
- 6. Blockedimpeller.
- 7. Openwindings.

Symptom...Dishwasherwillnotfillwithwater.

- 1. Watersupplyturnedoff.
- 2 Defectivewaterinletfillvalve.
- 3. Checkfill valvescreen for obstructions.
- 4. Defectivefloatswitch.
- 5. Timercontactdefective.
- 6. Wiringdefective.
- 7. Floatstuckin "UP" position.

Symptom...Timerdoes not advance.

- 1. Timermotor(stalledoropen.)
- 2 Checktimerforpowertotimermotor.
- Timershaftbindingtoorknobinterferencewith escutcheon.

Symptom...Dishwasherwatersiphonsout.

- 1. Drainhose(high)looptoolow.
- 2 Drainlineconnected to afloor drain not vented. (Install air gap at counter top.)
- 3. Drainhosenotconnected to side of tub.

SERVICE DATA SHEET

P/N: 154345703

Models: F71C12, FDB125, off MDB125

This information is intended for use by persons having electrical and mechanical training and a level of knowledge of these subjects generally considered acceptable in the appliance repair trade. Frigidaire Company cannot be responsible, nor assume any liability, for injury or damage of any kind arising from the use of this Service Data Sheet.

Color Code

BK	Black	RRed
		VIOViolet
BU-O	Blue/Orange	WWhite
	_	Y-BKYellow/Black
PK	Pink	R-YRed/Yellow

Timer Block

